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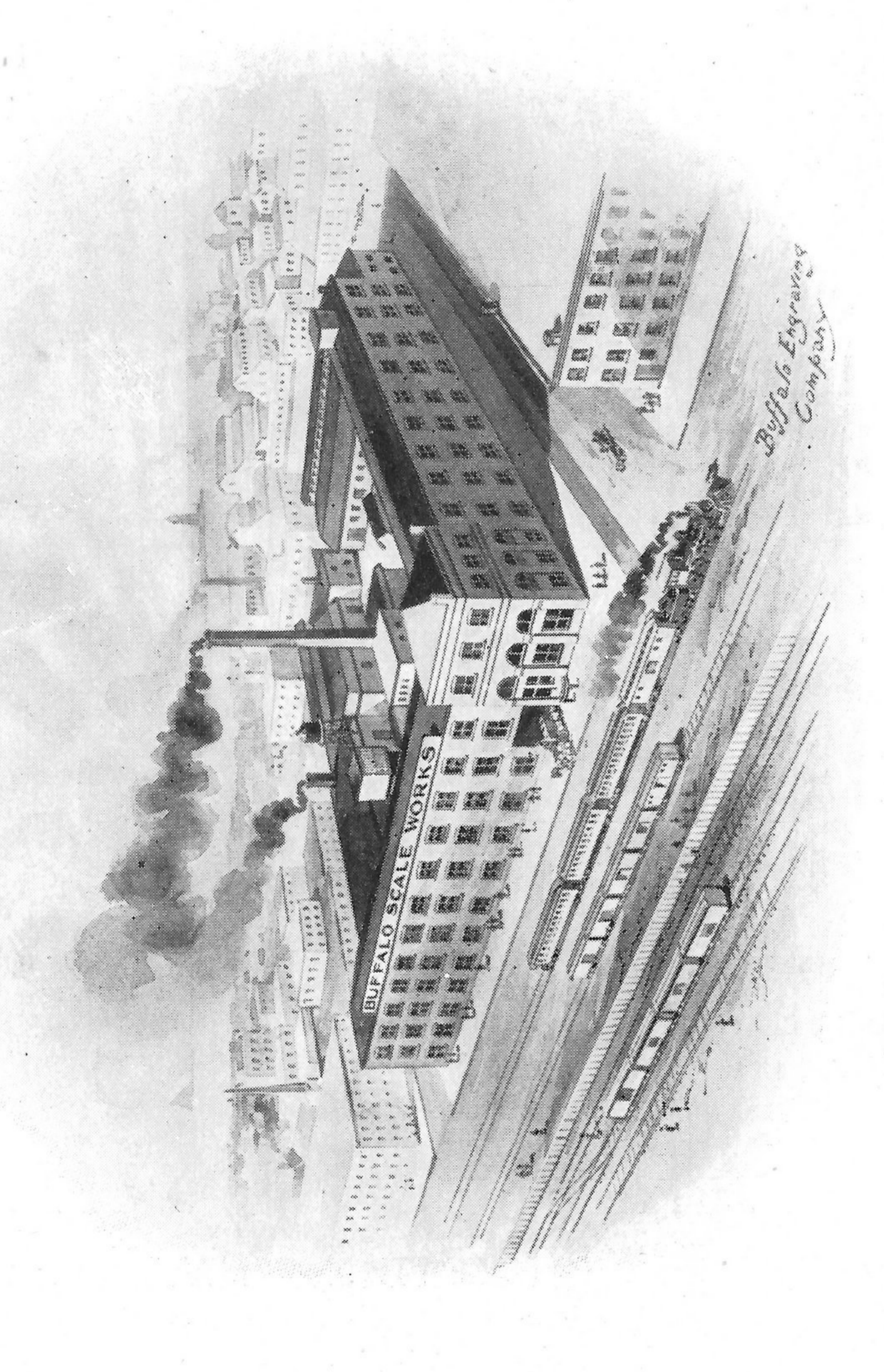
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| 1602 Ygnek90 | 1802 Yjdex 105 | 2222 Ymhub 117 |
| 1604 Ygnom 88 | 1804 Yjdoz 105 | 2224 Ymjax117 |
| 1606 Ygnsi92 | 1806 Yjdyc 105 | 2226 Ymjob117 2228 Ymjyd117 |
| 1700 Yhguf93 | 1808 Yjfey105 | |
| 1702 Yhhab93 | $1810 \text{ Yjfob} \dots 105$ | 2229 Ymkay117 |
| 1704 Yhhis 93 | 1812 Yjfyd 105 | 2230 Ymkez 117 |
| 1705 Yhhof93 | 1814 Yjgez105 | 2232 Ymkhe 117 |
| 1706 Yhhug93 | 1816 Yjgoc 105 | 2234 Ymkji 117 |
| _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |

| SCALE | SCATE | | SCATE | |
|--|--|--|--|---|
| SCALE PAGE | NO. | PAGE | NO. | PAGE |
| 2236 Ymklu117 | 2374 Ynji | $im \dots 124$ | | ex130 |
| 2238 Ymkoc 119 | | yc 124 | | im130 |
| 2239 Ymkud119 | | ge124 | | ub130 |
| 2240 Ymkyf117 | | ug129 | | ax 130 |
| 2241 Ymlaz119 | | $\mathrm{ed}\dots129$ | | in130 |
| 2242 Ymleb119 | 2404 Ynp | og129 | | ob 130 |
| 2243 Ymlir 119 | | $ad \dots 129$ | | uc 130 |
| 2244 Ymluf119 | | iv 129 | | $nay \dots 130$ |
| $2245 \text{ Ymlyg} \dots 119$ | | uj 129 | | $\min_{\mathbf{r}} \dots 130$ |
| 2246 Ymmab119 | | $eg \dots 129$ | | $nyf \dots 130$ |
| 2247 Ymmec 119 | | la129 | | az130 |
| 2248 Ymmis 119 2249 Ymmof 119 | | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2520 Vpr | 130 |
| 2250 Ymmug120 | | $\begin{array}{c} 	ext{po} \dots 129 \\ 	ext{sy} \dots 129 \end{array}$ | | ab130 |
| 2251 Ymnac 117 | | $\begin{array}{c} \text{yl} \dots 129 \\ \text{yl} \dots 129 \end{array}$ | and and | ha131 |
| 2252 Ymned 120 | | $\frac{129}{129}$ | | ois \dots 131 |
| 2253 Ymnit117 | the state of the s | ma 129 | | je |
| $2254 \text{ Ymnog} \dots 120$ | | ok130 | | olo 131 |
| 2255 Ymnuh117 | | ro 130 | | of131 |
| 2256 Ympad 120 | | ty 130 | | ac 131 |
| 2258 Ympiv120 | | $ym \dots 130$ | | ed131 |
| 2260 Ymple120 | 2436 Ynv | ej 130 | | it131 |
| 2262 Ympno 120 | | $um \dots 130$ | | $ad \dots 131$ |
| 2264 Ymppu 120 | | raj130 | | $iv_1,\ldots,131$ |
| 2266 Ympuj120 | | $iz \dots 130$ | | $mi \dots 131$ |
| $2268 \text{ Ymreg.} \dots 120$ | | | | $no \dots 131$ |
| 2270 Ymroj 120 | | el 130 | | oh131 |
| $2272 \text{ Ymryl} \dots 120$ $2274 \text{ Ymseh} \dots 122$ | | $ \begin{array}{c} \text{son} \dots 130 \\ \text{se} \dots 130 \end{array} $ | | $ \text{ry} \dots 131 \\ \text{yk} \dots 131 $ |
| 2275 Ymsix122 | | up130 | | $eg \dots 131$ |
| 2276 Ymsma 122 | | wu 130 | | $iw \dots 131$ |
| 2278 Ymsok 122 | | ak130 | | la131 |
| 2280 Ymsro122 | | ic 130 | | oj131 |
| 2282 Ymsty122 | | ur130 | | ru 131 |
| 2284 Ymsym122 | | $id \dots 130$ | | uk 131 |
| 2286 Ymtna122 | | $ta \dots 130$ | The second secon | $yl \dots 131$ |
| 2288 Ymtpe122 | | ve130 | | $ix \dots 131$ |
| 2290 Ymtso122 | | xo130 | | $\operatorname{val} \dots 131$ |
| 2292 Ymtum122 2294 Ymtyn122 | | $ \begin{array}{c} \text{zy} \dots 130 \\ \text{en} \dots 130 \end{array} $ | | vah 131 vej 131 |
| 2296 Ymvek 122 | | or130 | | $ \begin{array}{c} \text{kek} \dots 131 \end{array} $ |
| 2297 Ymviz123 | | an130 | | com 131 |
| 2298 Ymvun 123 | | if | | un131 |
| 2299 Ymwak123 | | ap130 | | yp131 |
| 2300 Ymwel121 | | ig 130 | | rib131 |
| 2301 Ymwib 123 | | uv130 | | ron131 |
| 2302 Ymwon121 | | es130 | | $em \dots 131$ |
| 2304 Ymwyr 121 | | $ov \dots 130$ | | ic131 |
| $2306 \text{ Ymxem} \dots 121$ | | $yx \dots 130$ | | $\operatorname{sa} \ldots 131$ |
| 2350 Ynfas 124 | | $\begin{array}{c} \text{et} \dots 130 \\ 120 \end{array}$ | | te 131 |
| 2352 Ynfij 124 2354 Ynfux 124 | | ux130 ba130 | | $\begin{array}{c} \mathbf{xu} \dots 131 \\ \mathbf{ys} \dots 131 \end{array}$ |
| 2356 Yngba124 | | di 130 | | al131 |
| 2358 Yngdi 124 | | fo 130 | | $em \dots 131$ |
| 2360 Ynggu 124 | | ik130 | | $ta \dots 131$ |
| 2362 Yngik 124 | | uy 130 | | wi131 |
| 2364 Ynguy124 | | av130 | 경기가 있다면 맛이 없어 있다면 하지 않는 사람들이 되었다. | xo131 |
| 2366 Ynhav124 | 2506 Ypji | $1 \dots 130$ | | zy131 |
| 2368 Ynhil124 | | ız 130 | | by \dots 131 |
| 2370 Ynhuz124 | 2510 Ypk | $aw \dots 130$ | 2800 Ysg | ap 137 |
| 2372 Ynjaw124 | | | | |

THIS CATALOGUE SUPERSEDES ALL PREVIOUS ISSUES

STANDARDS

Buffalo Scales will be furnished to weigh in the Standard of any country.

If other than American Standard is desired, it should be so stated.

GAUGE FOR RAILROAD TRACK SCALES

Unless otherwise specified, scales for U. S. Standard gauge, 4 feet 8½ inches, will be furnished.

PLATFORM DIMENSIONS

The first number given in stating a platform size always denotes the measurement parallel with the beam.

CHANGES

A charge will be made to cover the cost of any change in regularly listed scales, either as to design or finish.

REPAIRS

In ordering parts, give the shop number of the scale for which intended.

In Portable Platform and Dormant Scales, the shop number will be found stamped into the end of wood cap over beam.

In Wagon, Miner and R. R. Track Scales, the shop number will be found stamped on the face of the beam at the butt end.

It is also well to give the catalogue number of scale in addition to the shop number.

PLANS

Unless style of framing for Wagon, Miner, Depot and R. R. Track Scales is mentioned, it is assumed that timber will be used.

EQUIVALENTS OF METRIC WEIGHTS IN TERMS OF U. S. STANDARD WEIGHTS

WEIGHT

| 1 Milligram (1-1000 grm.) | = 0.015 grain (Avoirdupois) |
|---------------------------|--------------------------------|
| 1 Centigram (1-100 grm.) | = 0.154 grain (Avoirdupois) |
| 1 Decigram (1-10 grm.) | = 1.543 grain (Avoirdupois) |
| 1 Gramme (1 grm.) | =15.432 grain (Avoirdupois) |
| 1 Dekagram (10 grm.) | = 5.644 drams (Avoirdupois) |
| 1 Hectogram (100 grm.) | = 3.527 oz. (Avoirdupois) |
| 1 Kilogram (1000 grm.) | = 2.2046223 lb. or 15432.3564 |
| | grains |
| 1 Myriagram (10 kilog.) | =22.046 lb. |
| 1 Quintal (100 kilog.) | = 2.2046 cwt. |
| 1 Tonne (1000 kilog.) | = 1.1023 ton |
| 1 Gram (1 gram) | = 0.03215 oz. (Troy) |
| | 15.432 grains (Troy) |
| 1 Gram (1 grm.) | = 0.2572 drachm (Apothecaries) |
| | 0.7716 scruple (Apothecaries) |
| | 15.432 grains (Apothecaries) |
| | |

EQUIVALENTS OF U. S. STANDARD WEIGHTS IN TERMS OF METRIC WEIGHTS

AVOIRDUPOIS WEIGHT

| - | Grain | $= 0.0648 \mathrm{gramme}$ |
|---|----------------------------|-------------------------------------|
| - | 1 Dram | = 1.772 grammes |
| - | l Ounce (16 drams) | ==28.350 grammes |
| | Pound (16 ozs.or 7000 grs. |)== 0.45359243 kilogram |
| - | 1 Stone (14 lb.) | = 6.350 kilograms |
| - | Quarter (25 lb.) | =11.34 kilograms |
| | Hundredweight (cwt.) | =45.36 kilograms |
| | (100 lb.) | = 0.4536 Quintal |
| - | 1 Ton (20 cwt.) | = .9076 tonnes or 907.60 kilogram |

TROY WEIGHT

| 1 | Grain | - | 0.0648 | gramme |
|---|-------------------------|-----|---------|---------|
| 1 | Pennyweight (24 grains) | | | |
| | TROY Ounce | | | 0 |
| | (20 pennyweights) | === | 31.1035 | grammes |

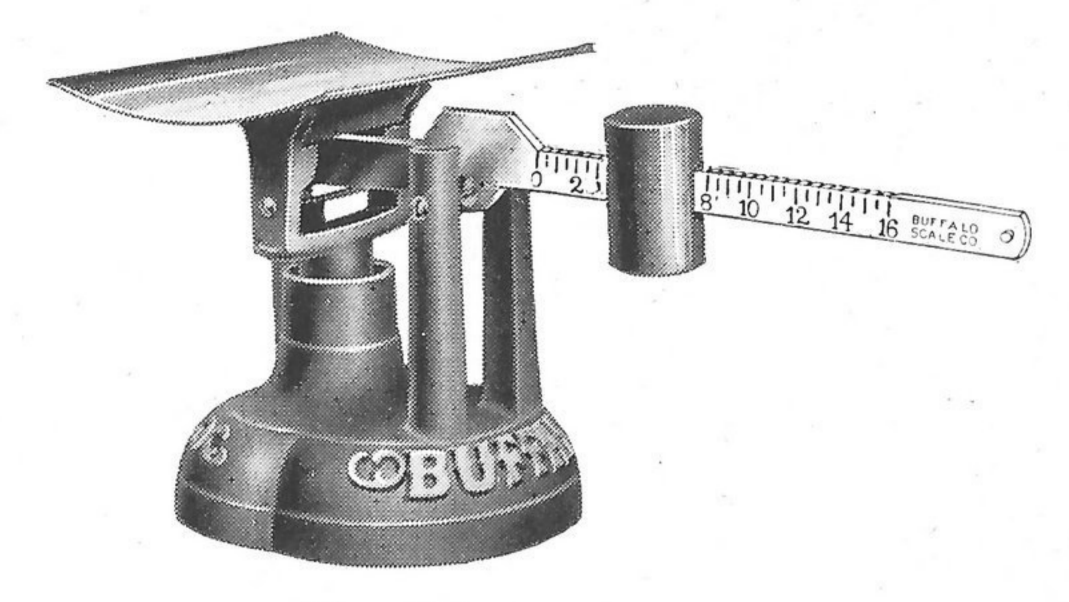
APOTHECARIES' WEIGHT

| 1 Grain | $= 0.0648 \mathrm{gramme}$ |
|-----------------------|-----------------------------|
| 1 Scruple (20 grains) | $= 1.296 \mathrm{grammes}$ |
| 1 Drachm (3 scruples) | $= 3.888 \mathrm{grammes}$ |
| 1 Ounce (8 drachms) | =31.1035 grammes |

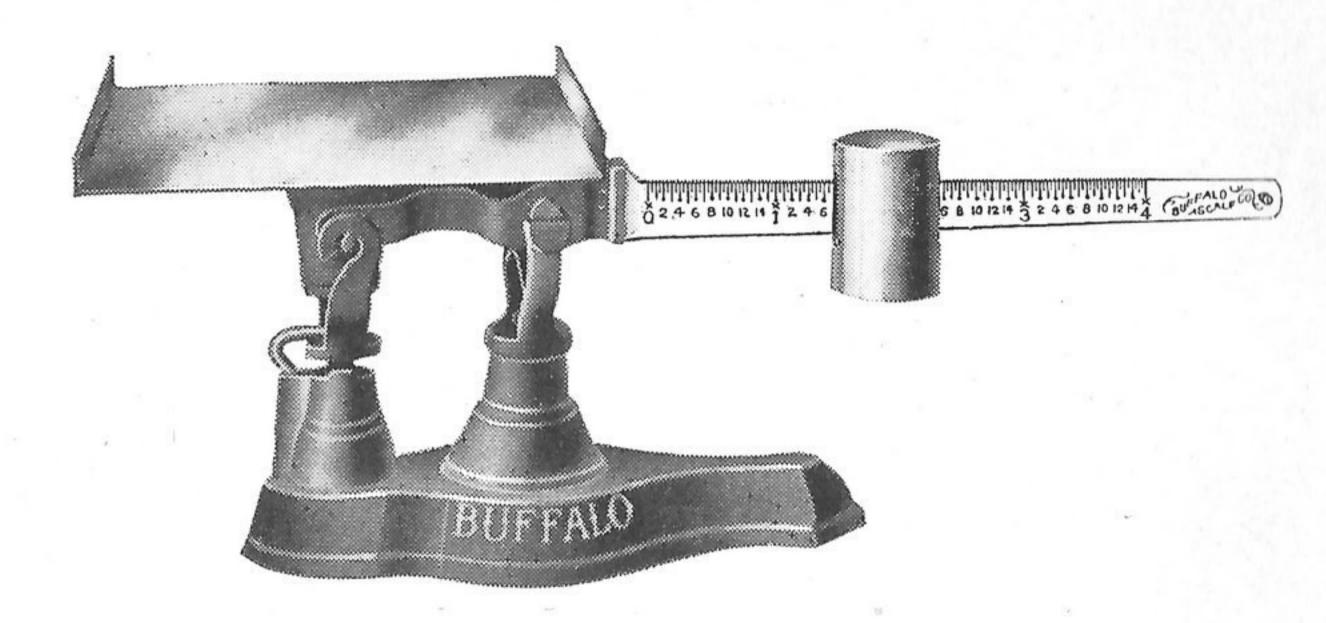
SPECIAL SCALES

In addition to the scales shown in our catalogue, we are in a position to furnish numerous special modifications to be used for new or unusual purposes, or to fit difficult or contracted locations. Particular attention will be given to any specifications furnished us, and plans will be cheerfully supplied purchasers desiring scales as above stated.

Having furnished special scales for steel and iron plants, asphalt and chemical works, oil mills, elevators, breweries and numerous other lines of industry, we have a large assortment of patterns which enable us to meet the requirements of nearly all users of scales, and overcome the difficulties of location, or other conditions not regular. The range of special modifications which we can furnish is almost unlimited, and we urge intending purchasers to give full information if they cannot use the scales as listed in this catalogue.



No. 500



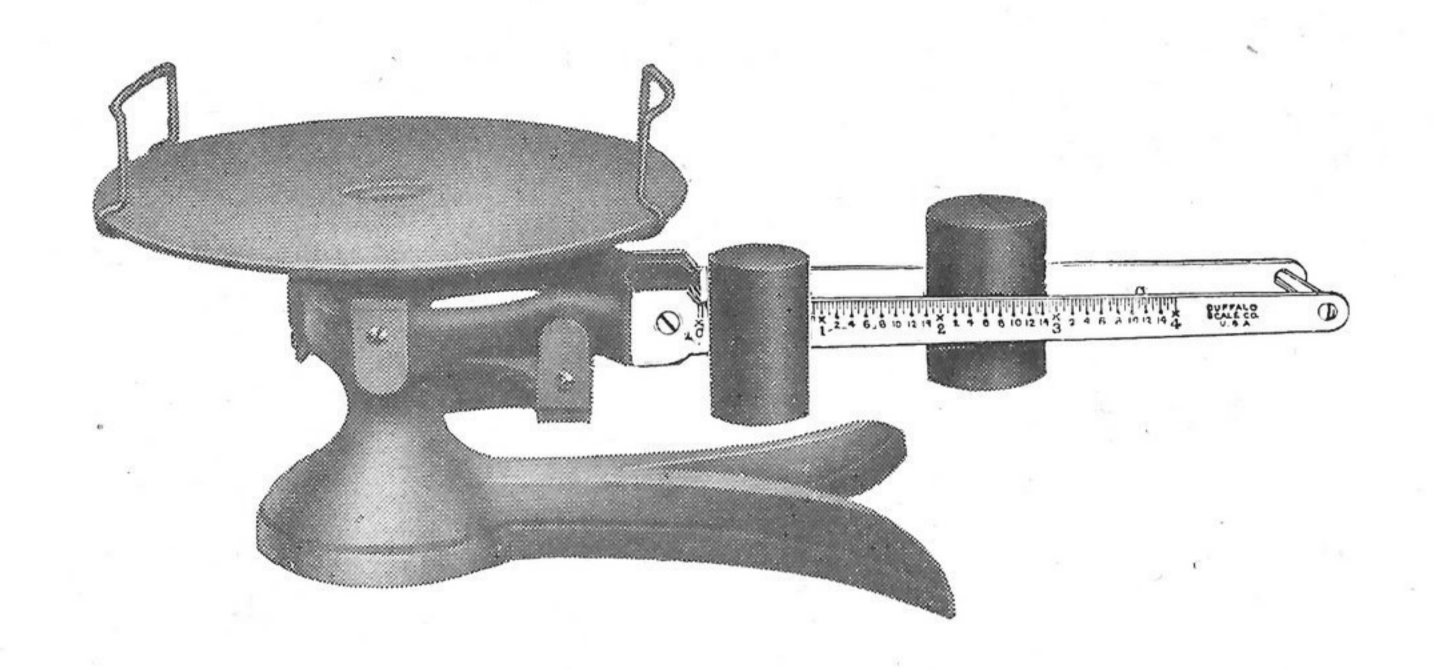
No. 506

POSTAL SCALES

ADOPTED BY U. S. GOVERNMENT

Postal scales are marked in ½-ounce graduations, but can be furnished in the 15-gram weights adopted by the Universal Postal Union. Our Postal Scales have been adopted by the United States Government, and are particularly adapted for office use.

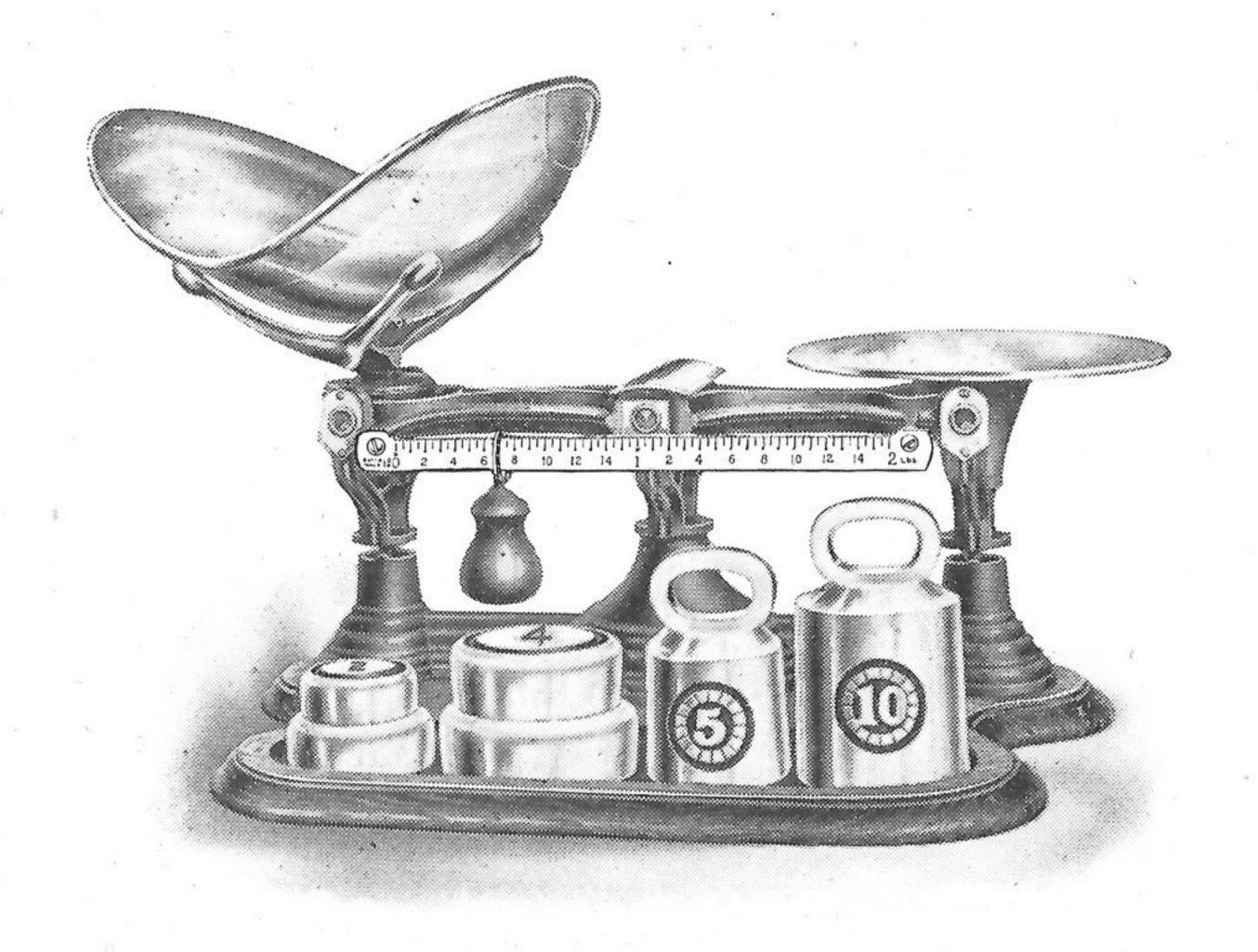
| »T | Capa | city | Price | | |
|---------------------------------|---|-------------------------------|---|--|--|
| No. | | Gram Wts. | | Nickel plated | |
| 500 502 504 506 508 | 1/2 to 9 ozs. 1/2 to 16 ozs. 1/2 to 32 ozs. 1/2 oz. to 4 lbs. 1/2 oz. to 6 lbs. | 15 15 15 Double Beam | \$3 00 4 00 6 00 8 00 12 00 | \$5 00 6 00 8 50 12 00 16 00 | |



PARCEL POST SCALES

Designed for weighing Parcel Post packages, also suitable for domestic use. Very accurate, substantial scales, with full capacity beams, no loose weights being required. Heavy cast iron platform, 10 inches in diameter, with wire fenders on sides. Iron work finished in black enamel; beams polished brass.

| No. | Capacity | Price |
|-----|-------------------------------------|---------|
| 510 | ½ oz. to 12 lbs. | \$10 00 |
| 512 | 1/2 oz. to 12 lbs. 1 oz. to 24 lbs. | 11 00 |



AGATE-BEARING SCALES

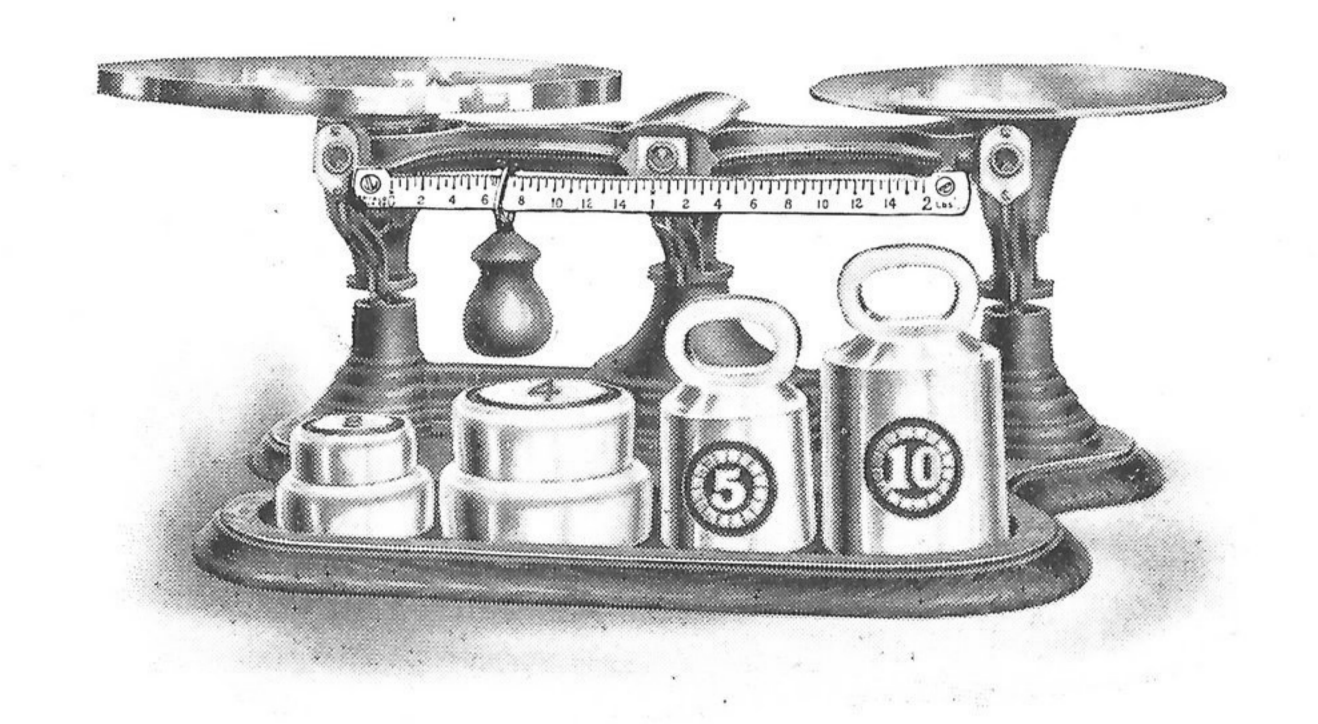
This line of agate-bearing, even-balance scales is unequalled for fine weighing. The six tool steel pivots of each scale rest upon bearings of fine agate, highly polished, making the scales full jeweled.

The scoop, shield, weight plate, side beam and pivot caps are brass, nickel plated. The scoop is seamless, being pressed from heavy sheet brass, and it is reinforced at four points, sides and ends. The scoop rests upon rubber tips set into the fork, thus preventing its shifting, and also protecting it from being marred.

The weights are nickel plated. A large oak or cherry base-board is provided for the scale, and in this base there is a cloth-lined recess for the weights.

The workmanship and materials in these scales are the very finest. They may be had complete, as listed, or without weights and baseboard. Unless otherwise ordered, they will be sent complete.

| No. | Capacity | Beam | Price |
|--|---|---|-------|
| 514 516 526 528 538 540 | 14 oz. to 8 lbs. 14 oz. to 8 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 27 lbs. 14 oz. to 27 lbs. 14 oz. to 27 lbs. | Without side beam With 16 oz. side beam Without side beam With 16 oz. side beam Without side beam Without side beam With 32 oz. side beam | |

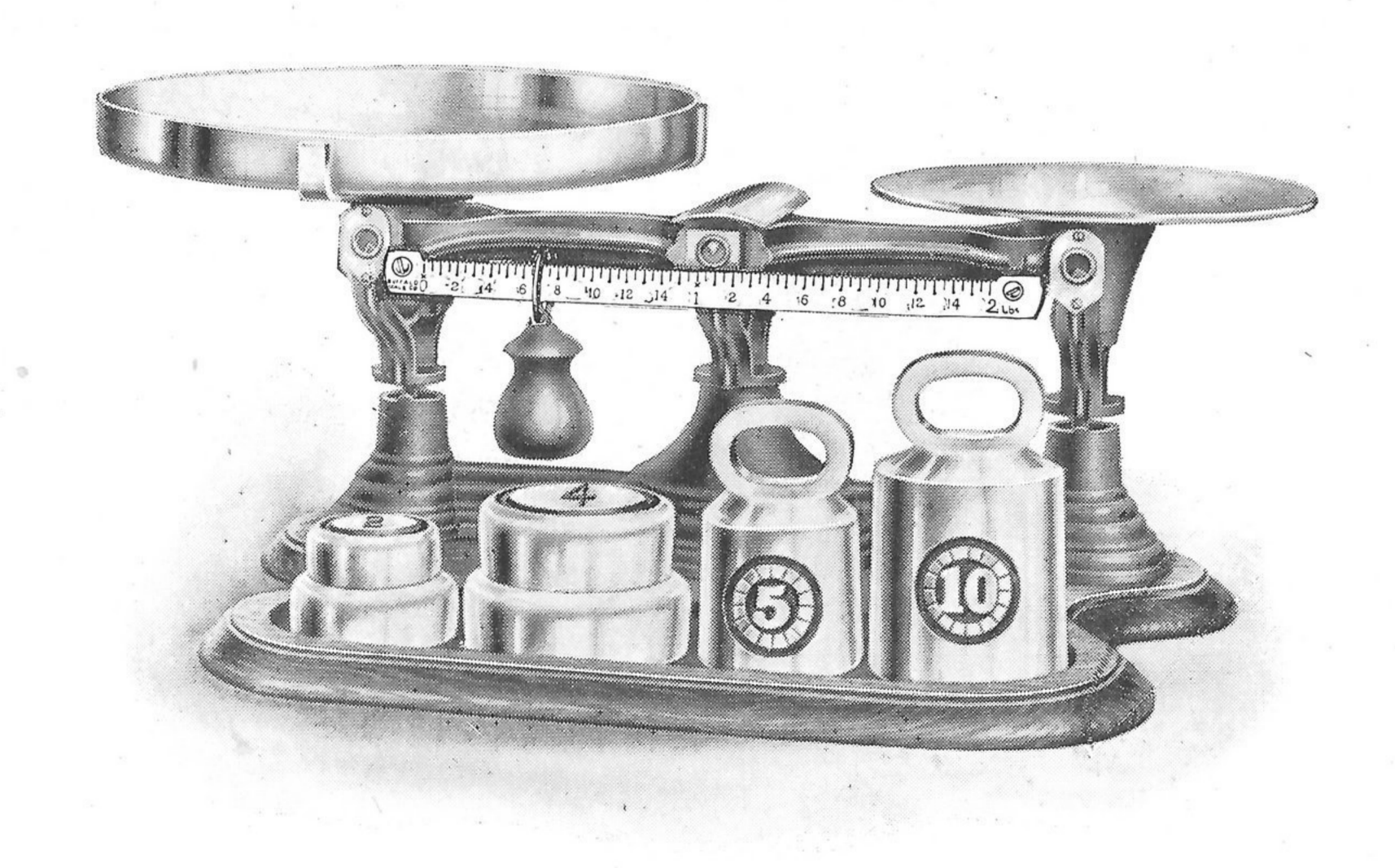


AGATE-BEARING SCALES

WITH PORCELAIN PLATE

A general description of this scale will be found on page 16. Instead of the scoop, however, this scale is equipped with a porcelain plate, as shown in cut. The scales are particularly adapted for the weighing of meats and butter. They may be had complete, as listed, or without weights and baseboard. Unless otherwise ordered, they will be sent complete.

| No. | Diam. of Plate | Capacity | Beam | Price |
|--|--|---|---|-------|
| 518 520 530 532 542 544 | 8 in. 8 in. 10 in. 10 in. 13 in. 13 in. | 14 oz. to 8 lbs. 14 oz. to 8 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 27 lbs. 14 oz. to 27 lbs. 14 oz. to 27 lbs. | Without side beam With 16 oz. side beam Without side beam With 16 oz. side beam Without side beam Without side beam With 32 oz. side beam | |

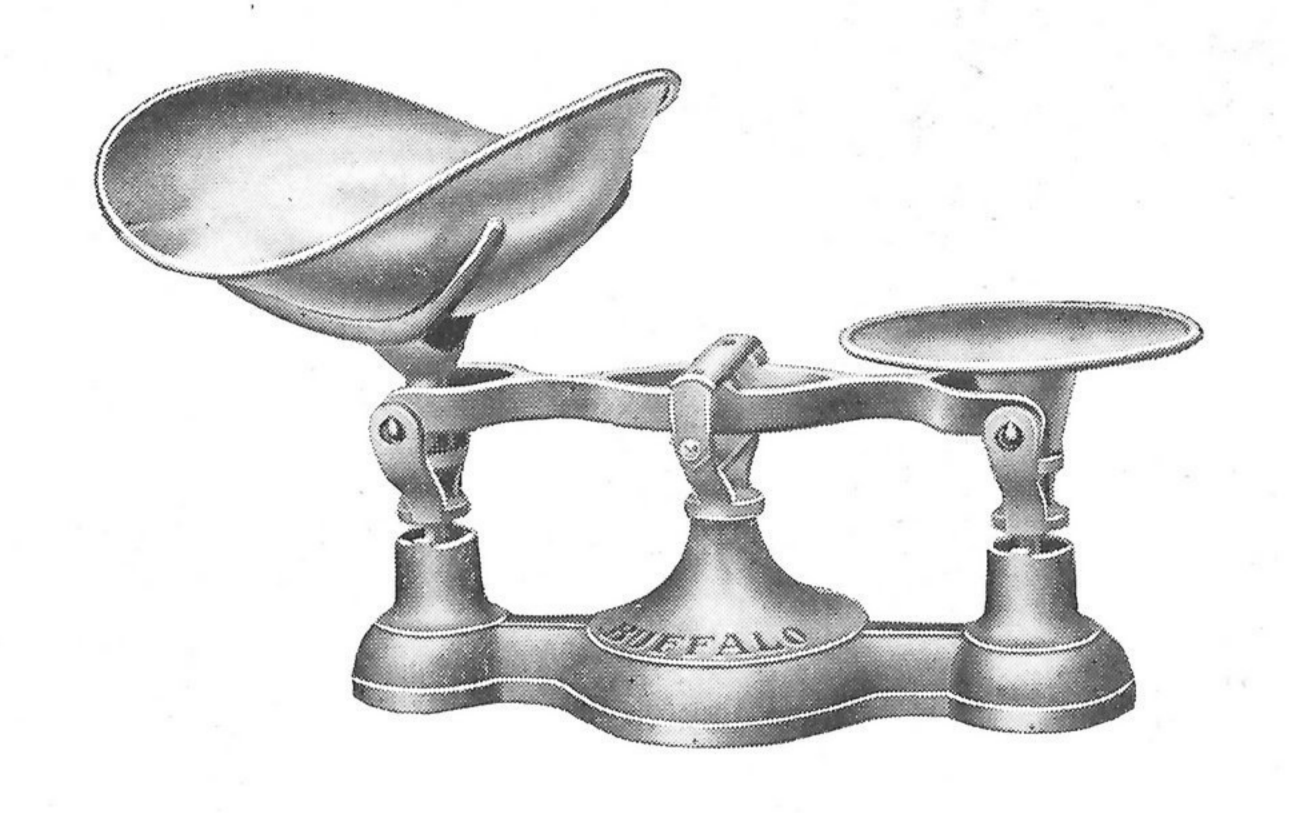


AGATE-BEARING SCALES

WITH SUGAR PAN

A general description of this scale will be found on page 16. The nickel plated brass pan which is used instead of a scoop is seamless and extra heavy. These scales are especially designed for weighing sugar and other materials sold in paper bags. They may be had complete, as listed, or without weights and baseboard. Unless otherwise ordered they will be sent complete.

| No. | Diam. of Pan | Capacity | Beam | Price |
|--|----------------------------------|---|---|-------|
| 521 523 531 533 545 547 | 8 in. 8 in. 10 in. 13 in. 13 in. | 14 oz. to 8 lbs. 14 oz. to 8 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 27 lbs. 14 oz. to 27 lbs. 14 oz. to 27 lbs. | Without side beam With 16 oz. side beam Without side beam With 16 oz. side beam Without side beam Without side beam Without side beam With 32 oz. side beam | |

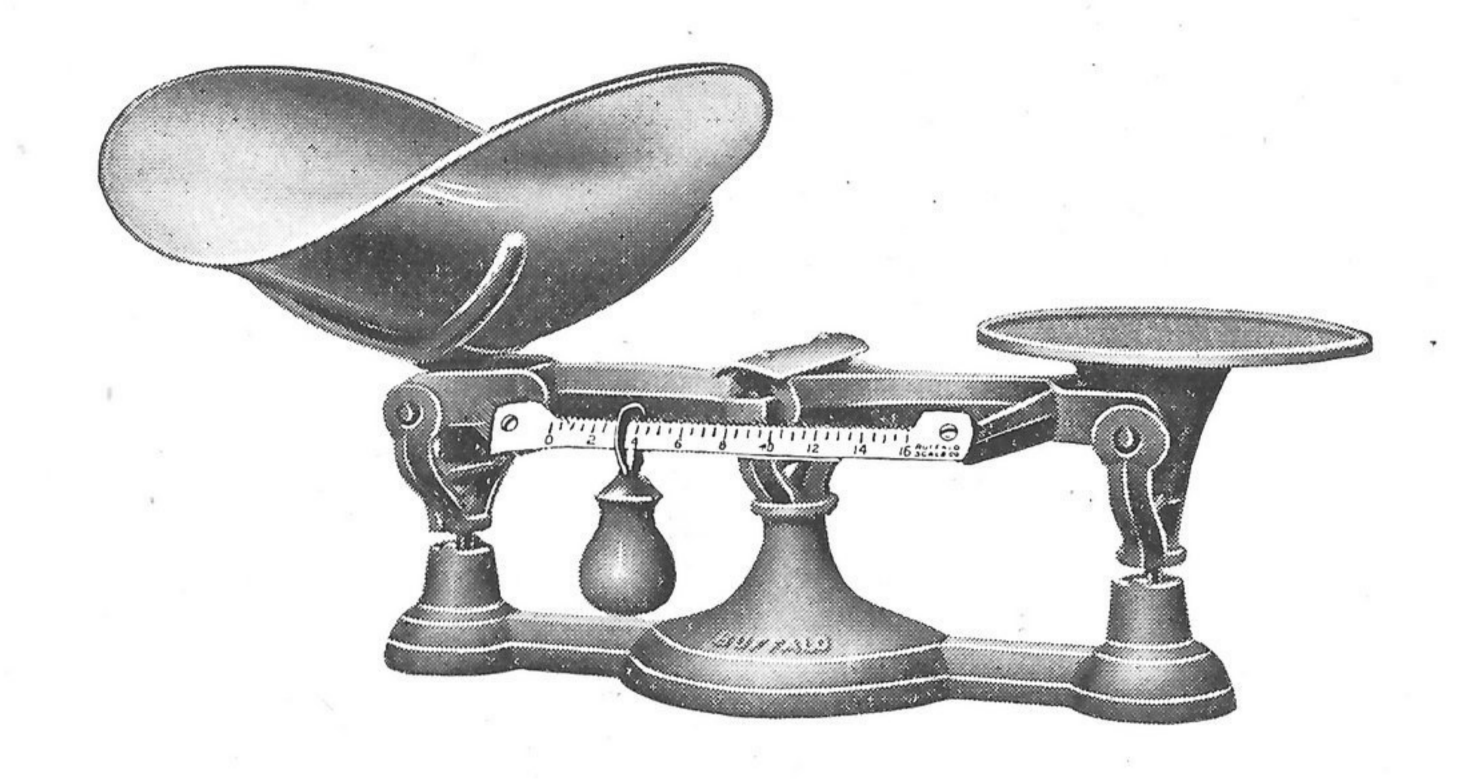


EVEN-BALANCE TRIP SCALES

Bright vermilion finish.

These scales will be furnished with agate bearings at an additional price of \$5.00 each.

| No. | Capacity | Scoop | Price with Weights | Price withoutWeights |
|---|---|--|--|--|
| 560 562 564 566 569 568 570 572 574 | 1/4 oz. to 2 lbs. 1/4 oz. to 2 lbs. 1/4 oz. to 6 lbs. 1/4 oz. to 6 lbs. 1/4 oz. to 10 lbs. 1/4 oz. to 10 lbs. 1/4 oz. to 16 lbs. 1/4 oz. to 16 lbs. 1/4 oz. to 26 lbs. | Tin, seamless Brass, Tin, Brass, Tin, Brass, Tin, Brass, Tin, Brass, Tin, Grass, Tin, Gras | \$ 5 50 6 50 7 00 8 00 9 00 10 00 11 75 13 25 19 00 21 50 | \$ 4 50 5 50 5 50 6 50 7 00 8 00 9 00 10 50 15 00 17 50 |



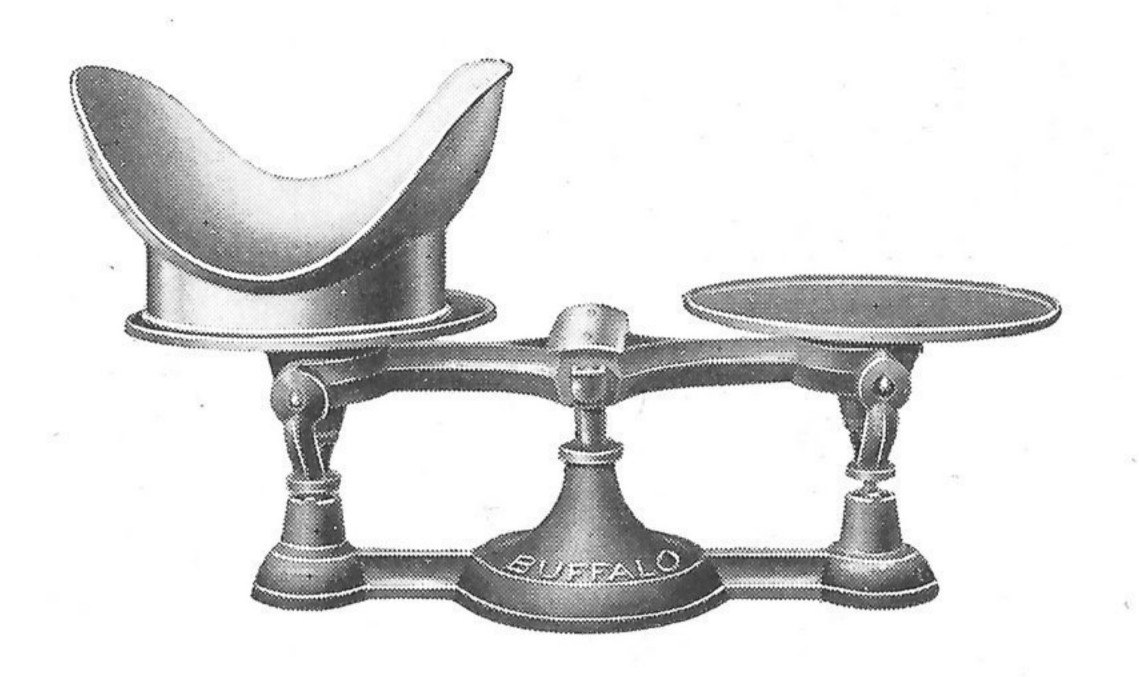
EVEN-BALANCE TRIP SCALES

WITH BRASS SIDE BEAM

Bright vermilion finish.

These scales will be furnished with agate bearings at an additional price of \$5.00 each.

| No. | Capacity | Scoop | Price with Weights | Price without Weights |
|--|---|---|---|---|
| 576 578 580 582 583 584 586 586 588 590 | 14 oz. to 2 lbs. 14 oz. to 2 lbs. 14 oz. to 6 lbs. 14 oz. to 6 lbs. 14 oz. to 10 lbs. 14 oz. to 10 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. | Tin, seamless Brass, Tin, Brass, Tin, Brass, Tin, Brass, Tin, Brass, "" "" "" "" "" "" "" "" "" "" "" "" " | \$ 6 00 7 00 7 75 8 75 10 00 11 00 12 75 14 25 20 75 23 25 | \$ 5 50 6 50 7 00 8 00 8 75 9 75 11 00 12 50 17 50 20 00 |



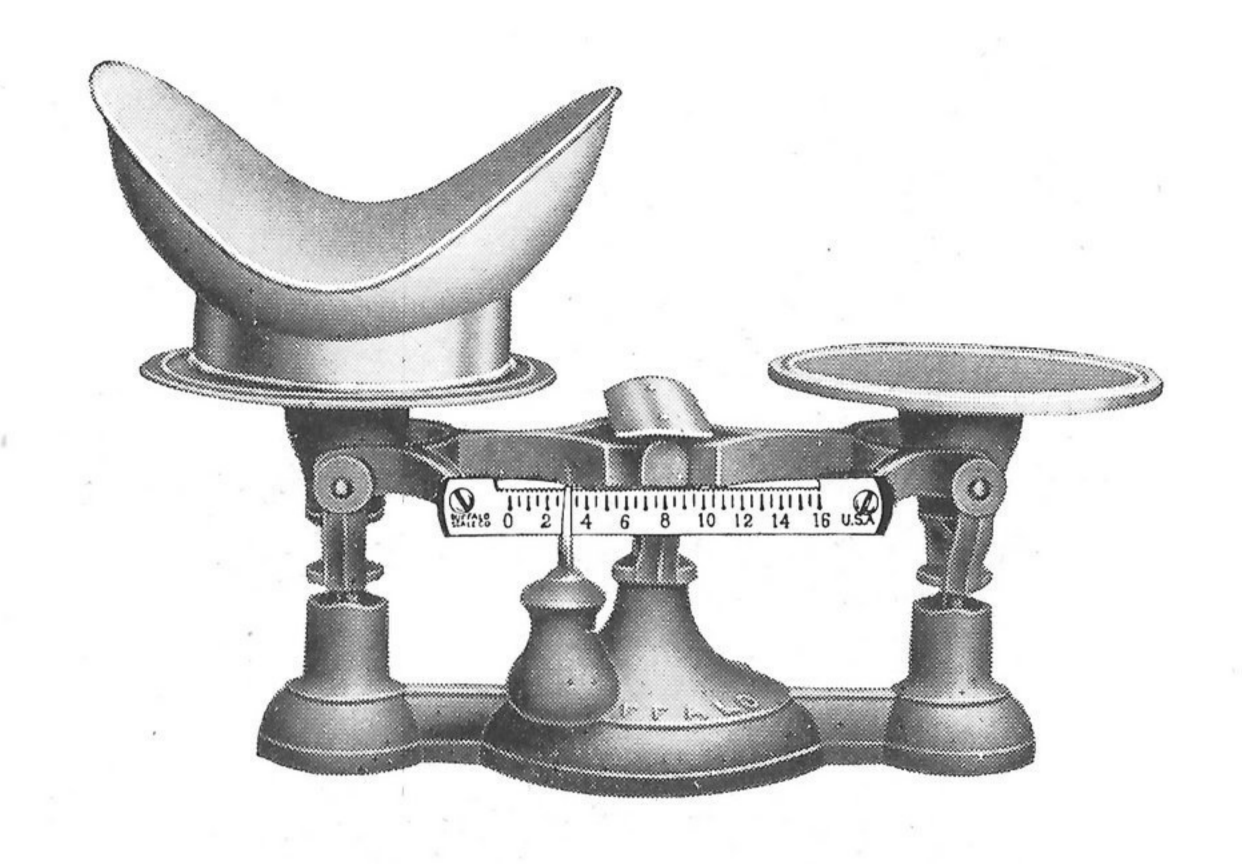
TRIP SCALES WITH TWO PLATES

EVEN ENDS

Bright vermilion finish.

The above scales will be furnished with agate bearings at an additional price of \$5.00 each.

| No. | Capacity | Scoop | Price with Weights | Price without Weights |
|---|---|--|--|---|
| 592 594 596 598 599 601 602 604 606 | 14 oz. to 2 lbs. 14 oz. to 2 lbs. 14 oz. to 6 lbs. 14 oz. to 6 lbs. 14 oz. to 10 lbs. 14 oz. to 10 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 26 lbs. | Brass, Tin, Tin, Tin, Tin, Brass, Tin, Tin, Tin, Tin, Tin, Tin, Tin, Tin | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | \$ 5 50 6 50 6 50 7 50 8 00 9 00 10 00 11 50 17 50 20 00 |



TRIP SCALES WITH TWO PLATES

EVEN ENDS

WITH BRASS SIDE BEAM

Bright vermilion finish.

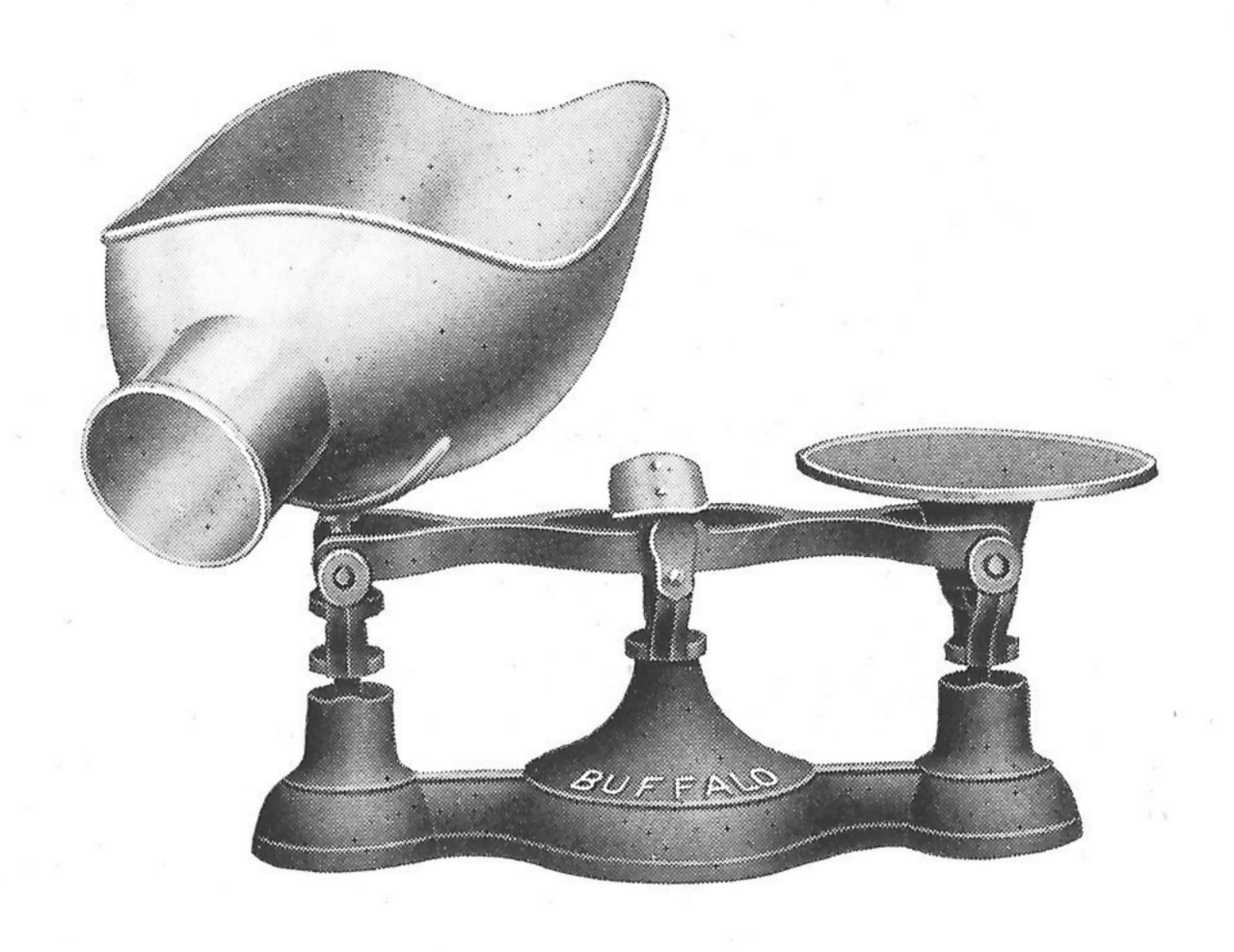
The above scales will be furnished with agate bearings at an additional price of \$5.00 each.

Scales will be sent with weights unless otherwise ordered.

| No. | Capacity | Scoop | Price with Weights | Price without Weights |
|--|---|--|---|--|
| 591 593 595 597 603 605 611 613 | 14 oz. to 2 lbs. 14 oz. to 2 lbs. 14 oz. to 6 lbs. 14 oz. to 6 lbs. 14 oz. to 10 lbs. 14 oz. to 10 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. | Tin, seamless Brass, Tin, "" | \$ 7 00 8 00 8 75 9 75 11 00 12 00 13 75 15 25 21 75 24 25 | \$ 6 50 7 50 8 00 9 00 9 75 10 75 12 00 13 50 18 50 21 00 |

SPECIAL HEAVY TRIP SCALE

| No. | 607.—Two | 12-inch | iron | plates. | Brass | side | beam, | 2 | | |
|-----|---------------|-----------|-------|---------|---------|-------|-------|-----|----|----|
| | pounds in 1/2 | 4-ounce 1 | narks | . 50 po | unds ca | pacit | y | .\$ | 28 | 00 |
| Abo | ve scale galv | ranized | | | | | | | 32 | 00 |



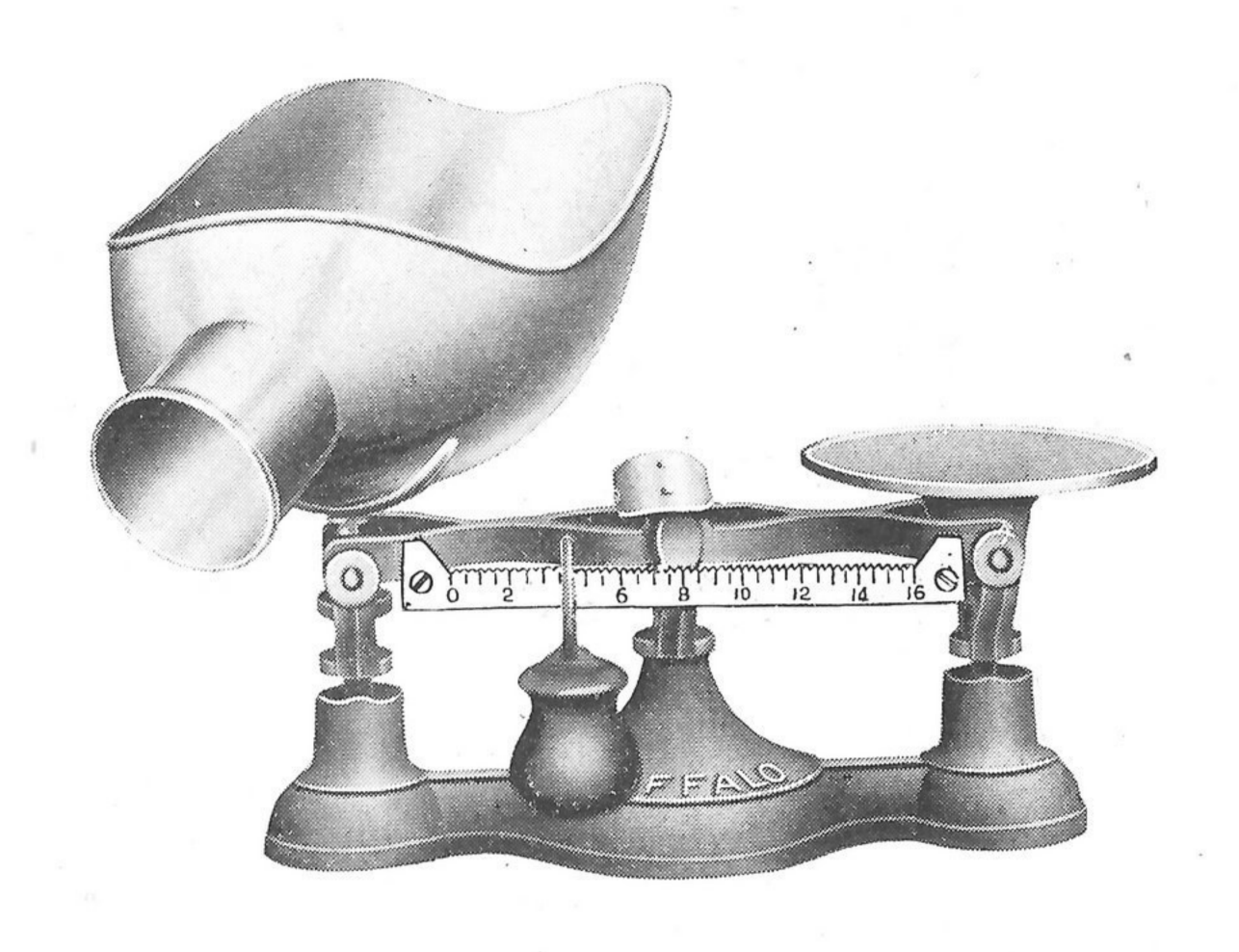
EVEN-BALANCE SCALES

WITH FUNNEL SCOOP WITHOUT SIDE BEAM

Bright vermilion finish.

These scales will be furnished with agate bearings at an additional price of \$5.00 each.

| No. | Capacity | Scoop | Price with Weights | Price without Weights |
|--|---|--|--|---|
| 900 901 902 903 904 905 906 907 908 909 | 14 oz. to 2 lbs. 14 oz. to 2 lbs. 14 oz. to 6 lbs. 14 oz. to 6 lbs. 14 oz. to 10 lbs. 14 oz. to 10 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. 15 oz. to 26 lbs. | Tin, seamless Brass, " Tin, " Brass, " | $\begin{array}{c} \$ \ 6 \ 25 \\ 7 \ 50 \\ 7 \ 75 \\ 9 \ 00 \\ 9 \ 75 \\ 11 \ 00 \\ 12 \ 75 \\ 14 \ 75 \\ 20 \ 25 \\ 23 \ 25 \\ \end{array}$ | \$ 5 25 6 50 6 25 7 50 7 75 9 00 10 50 12 00 16 25 19 25 |



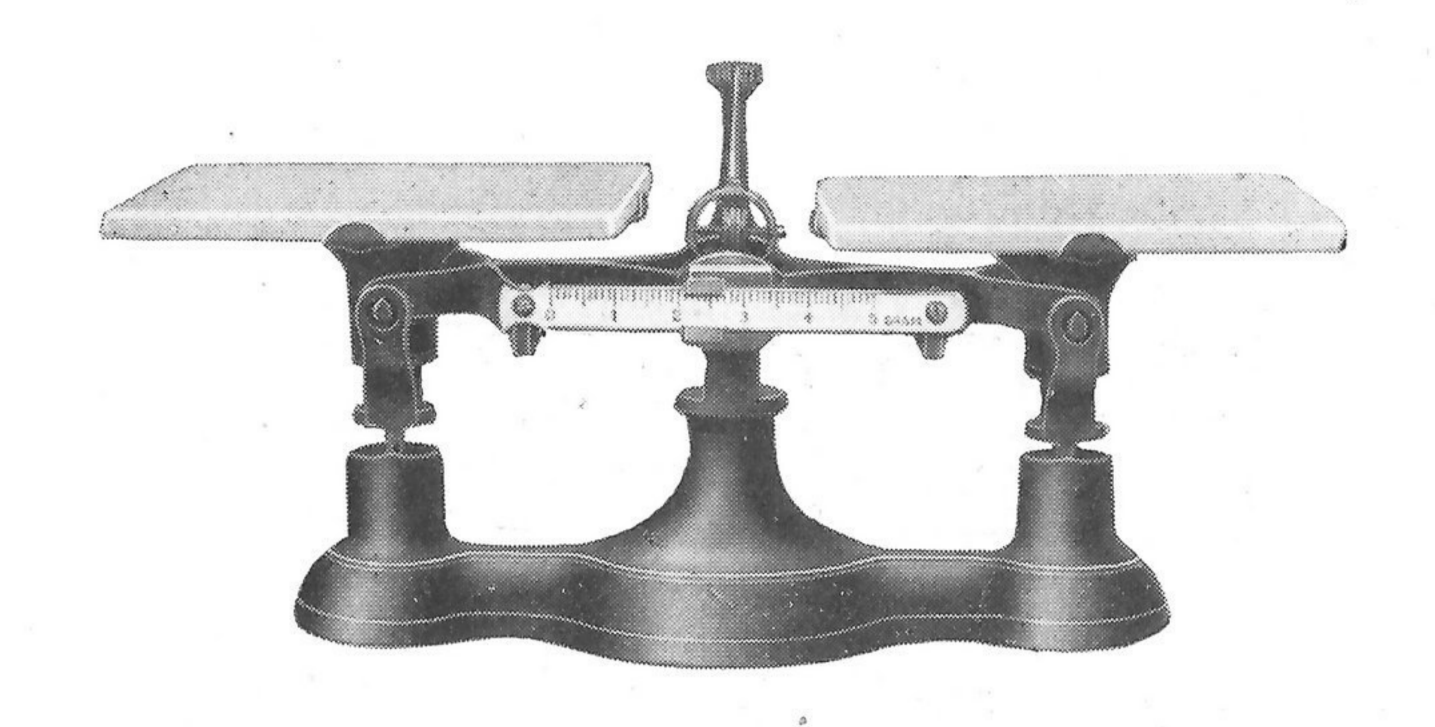
EVEN-BALANCE SCALES

WITH FUNNEL SCOOP WITH BRASS SIDE BEAM

Bright vermilion finish.

These scales will be furnished with agate bearings at an additional price of \$5.00 each.

| No. | Capacity | Scoop | Price with Weights | Price without Weights |
|--|---|--|---|--|
| 910 911 912 913 914 915 916 917 918 919 | 14 oz. to 2 lbs. 14 oz. to 2 lbs. 14 oz. to 6 lbs. 14 oz. to 6 lbs. 14 oz. to 10 lbs. 14 oz. to 10 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. | Tin, seamless Brass, Tin, Brass, Tin, Brass, Tin, Brass, Tin, Brass, Tin, Brass, Tin, Grass, Tin, Gras | \$ 6 75 8 00 8 50 9 75 10 75 12 00 13 75 15 75 22 00 25 00 | \$ 6 25 7 50 7 75 9 00 9 50 10 75 12 00 14 00 18 75 21 75 |

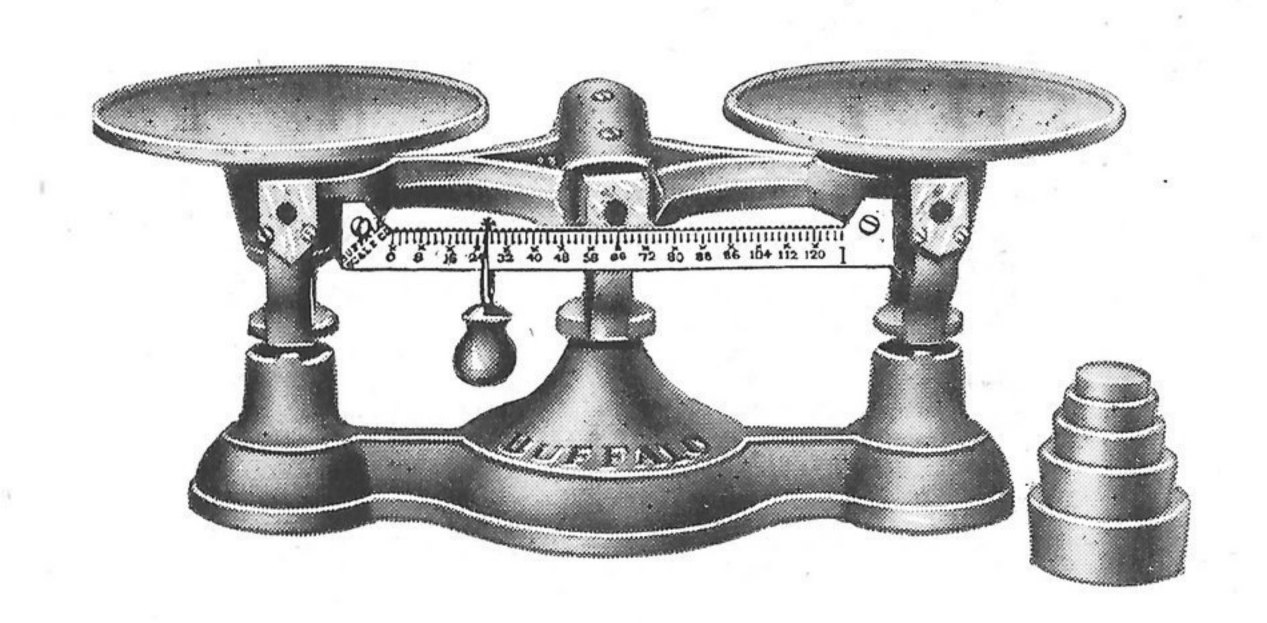


LABORATORY TRIP SCALES

This scale is in general use for laboratory work, especially in universities and colleges. It is most carefully made and is sensitive, accurate and durable. Beam is marked to 10 grams in decigram divisions. The scale has a balance adjustment and indicator. The plates are 6 inch square opal glass and the scale proper is finished in black enamel, ornamented. All brass parts are nickel plated.

For agate bearings add to list \$5.00.

| No. | Capacity | Price without Weights |
|------------------|---|---|
| 820 | 1 kilo x decigram | \$7 50 |
| | | |
| | ights, hexagonal pattern, 1 kilo | |
| | • | |
| | ights, hexagonal pattern, 500 gr | |
| | | |
| | Veights, in open block, 1 kilo to | |
| Price extra | | 4 50 |
| Set Brass Knob V | Veights, in open block, 500 gran | as to 1 gram. |
| | | 454 A. P. |



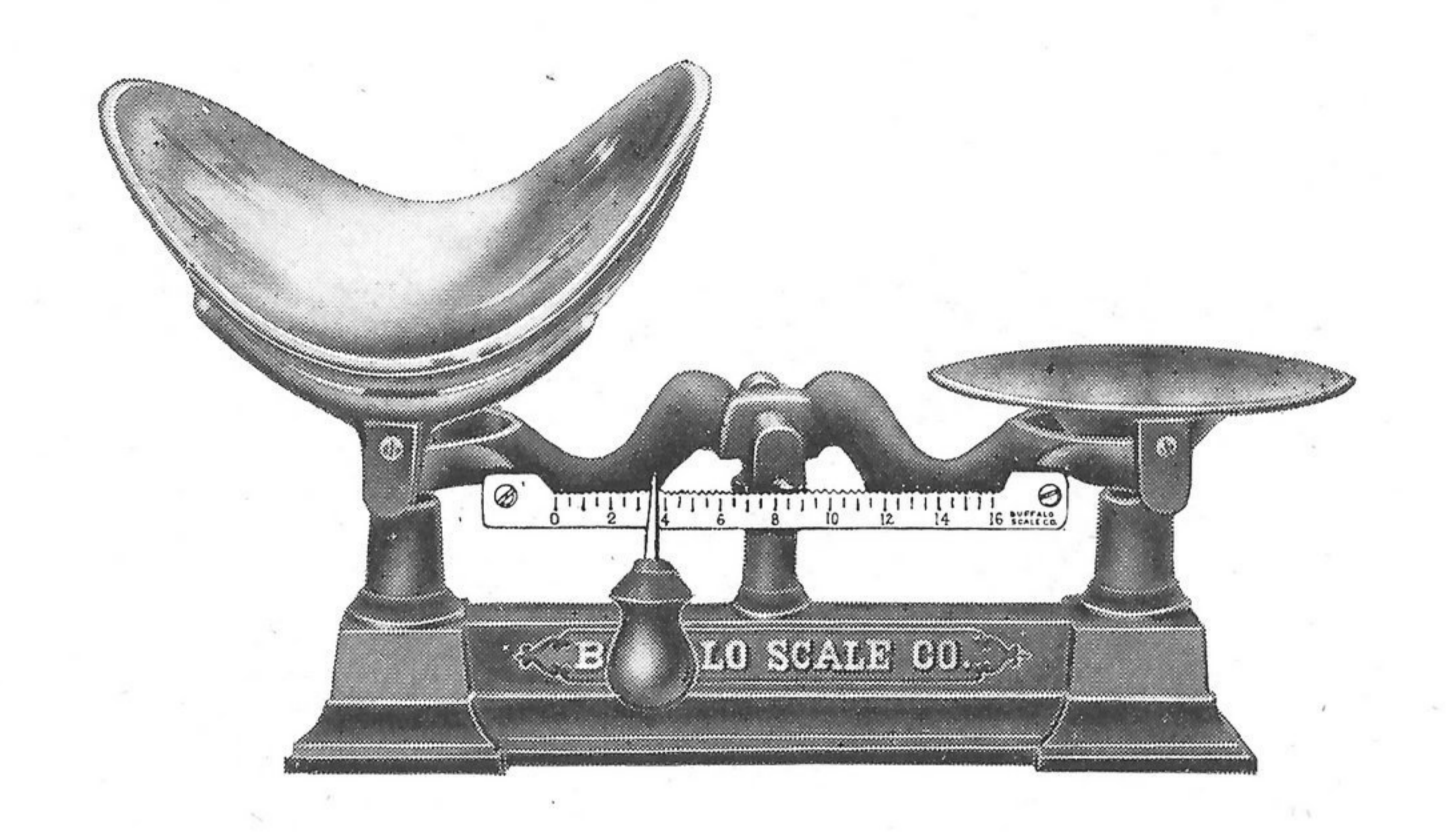
SILK TRIP SCALES

This scale is designed for very fine work and is used for many purposes beside the weighing of silk.

It has two iron plates 5% inches in diameter. The side beam has a capacity of 1 ounce by 128th of an ounce, but may be furnished in 100ths of an ounce, if so ordered.

This scale will be furnished with agate bearings at an additional cost of \$5.00 each.

| No. | Capacity | Price |
|-----|--|---------|
| 813 | 2 lbs. x ½28 oz. without scoop 2 lbs. x ½28 oz. with brass seamless scoop | \$14 00 |
| 815 | 2 lbs. x ½ ₁₂₈ oz. with brass seamless scoop | 16 00 |



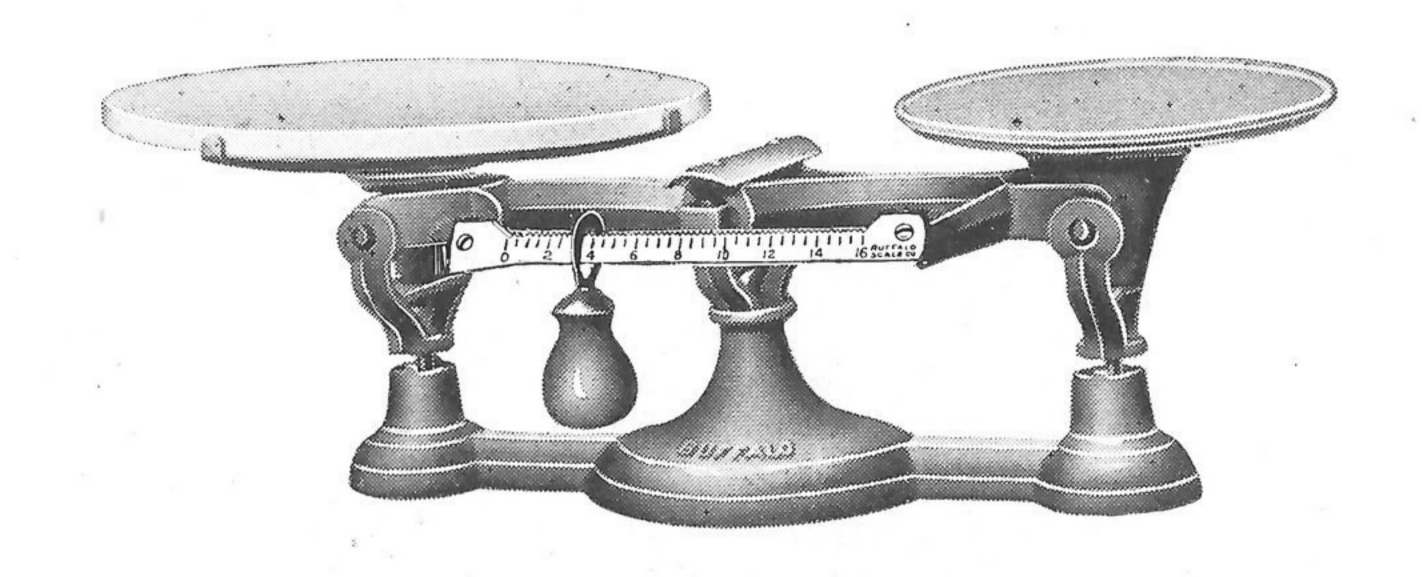
IMPROVED EVEN-BALANCE SCALES

WITH BRASS SIDE BEAM

Extra finish, black and gold.

Two plates, flat-bottom scoop and balance weight \$1.00 extra. Scales will be sent with weights unless otherwise ordered.

| No. | Capacity | Scoop | Price with Weights | Price without Weights |
|-----------------------------------|---|------------------------|---|--|
| 632 634 636 638 640 642 | 14 oz. to 4 lbs. 14 oz. to 4 lbs. 14 oz. to 8 lbs. 14 oz. to 8 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. 14 oz. to 16 lbs. | Brass, "Tin, "Brass, " | \$ 6 00 6 75 7 00 7 75 10 00 11 00 | \$5 50 6 25 6 25 7 00 7 25 8 25 |

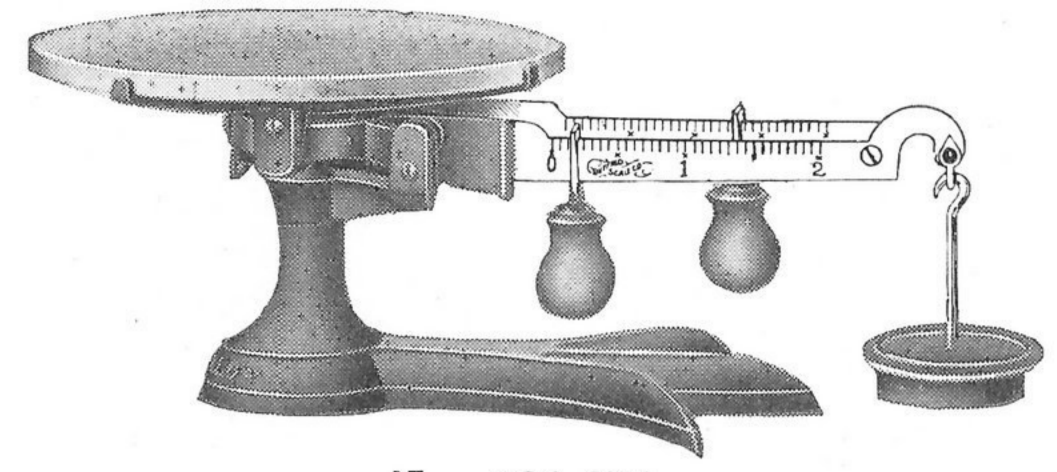


BUTTER TRIP SCALES

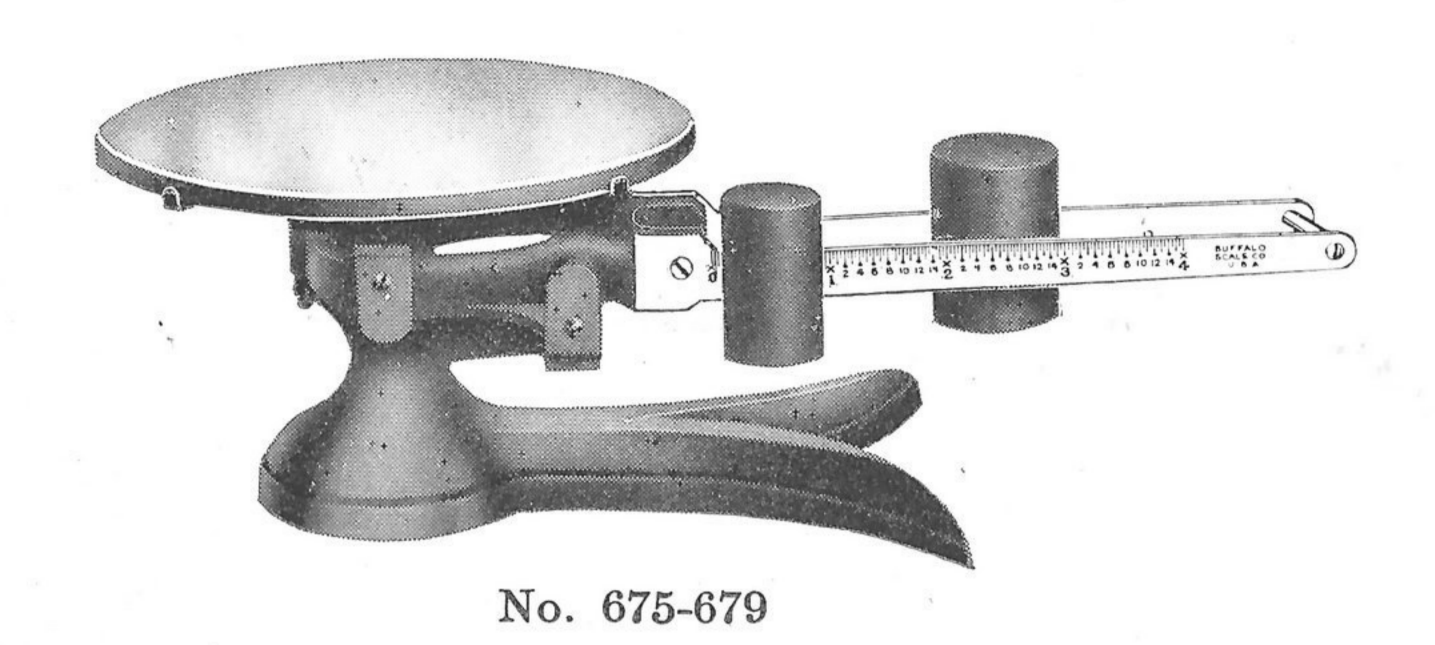
WITH PORCELAIN PLATE

This class of scale is made especially for weighing butter and salt meats. Furnished with agate bearings at \$5.00 extra. Nickel plated all over, not polished, \$3.00.

| No. | Capacity | Beam | Plate | Price with Weights | Price without Weights |
|---|---|---|---|---|---|
| 644 646 648 650 652 654 656 660 662 | 14 oz. to 2 lbs. 14 oz. to 2 lbs. 14 oz. to 6 lbs. 14 oz. to 6 lbs. 14 oz. to 10 lbs. 14 oz. to 10 lbs. 14 oz. to 20 lbs. 14 oz. to 20 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. 14 oz. to 26 lbs. | Without side beam With "" Without "" With "" With "" Without "" With "" With "" With "" With "" With "" With "" | 7 ins. 7 ins. 8 ins. 8 ins. 10 ins. 13 ins. 13 ins. 13 ins. 13 ins. | \$ 6 50 7 00 8 00 8 75 10 00 11 00 14 00 15 00 20 75 23 25 | \$ 5 50 6 50 8 00 8 00 9 75 11 25 13 25 17 50 20 00 |



No. 664-674



MEAT AND BUTTER SCALES

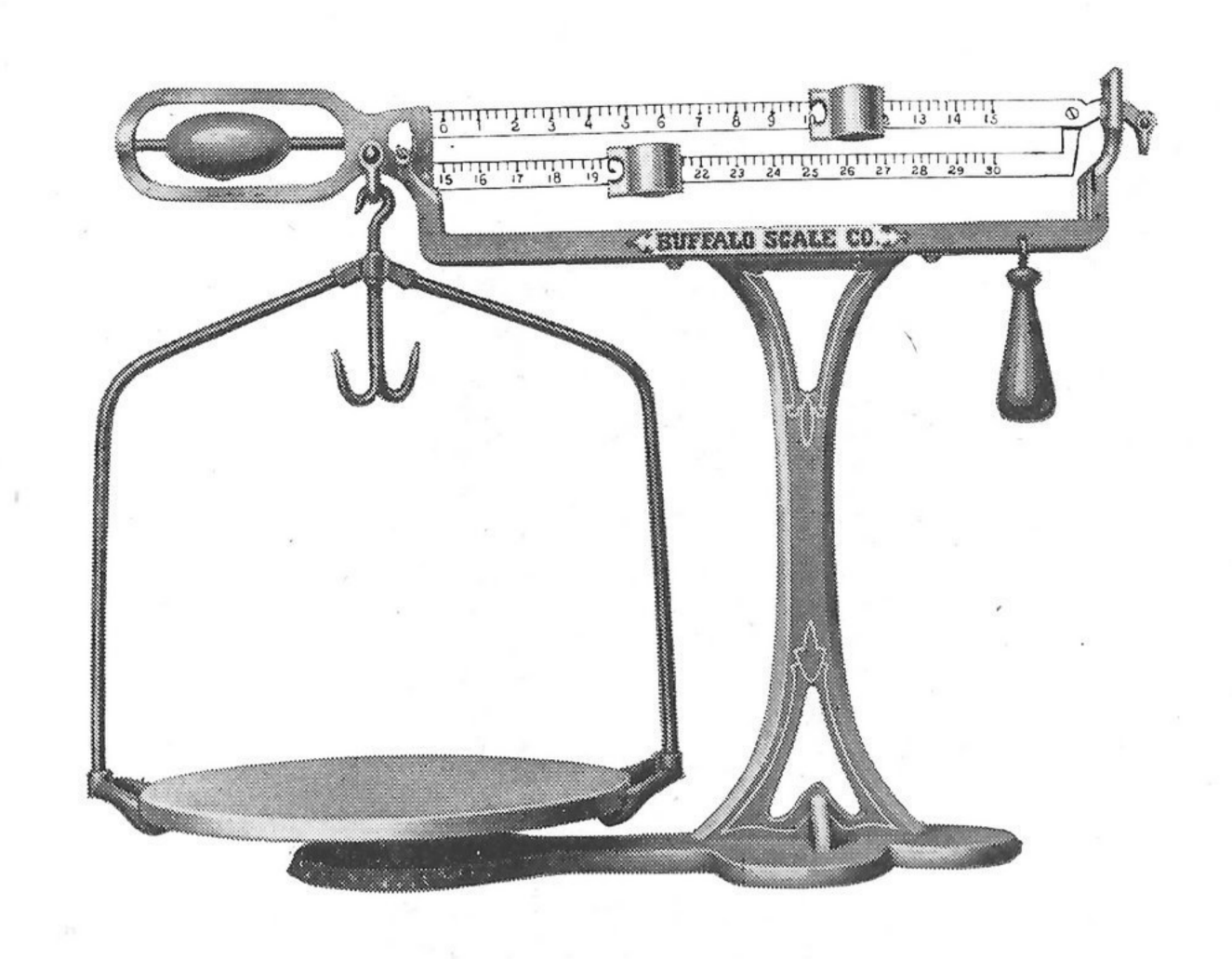
WITH TEN-INCH PORCELAIN PLATE

This scale is handsomely finished in black and gold. Furnished with agate bearings at \$5.00 extra. Galvanized to prevent rust, \$3.00 extra.

| No. | Capacity | Beam | Price |
|--|--|---|---|
| 664 666 668 670 672 674 | 1/2 oz. to 62 lbs. 1/2 oz. to 62 lbs. 1/2 oz. to 22 lbs. 1/2 oz. to 22 lbs. 1/2 oz. to 10 lbs. 1/2 oz. to 10 lbs. 1/2 oz. to 10 lbs. | With single beam With single beam With double beam With double beam With single beam With double beam | \$12 75 13 75 10 50 11 50 9 50 10 50 |

Full capacity, double beam, no loose weights.

| No. | Capacity | Price |
|------|------------------|---------|
| [675 | ½ oz. to 12 lbs. | \$13 50 |
| 679 | 1 oz. to 24 lbs. | 14 50 |



BOSTON MARKET SCALES

Bright vermilion finish. Double beam. Marble slab, either dark or light.

Can be hung on a bracket at same price. Beam, poises and bows brass, nickel plated. Beam marked on both sides.

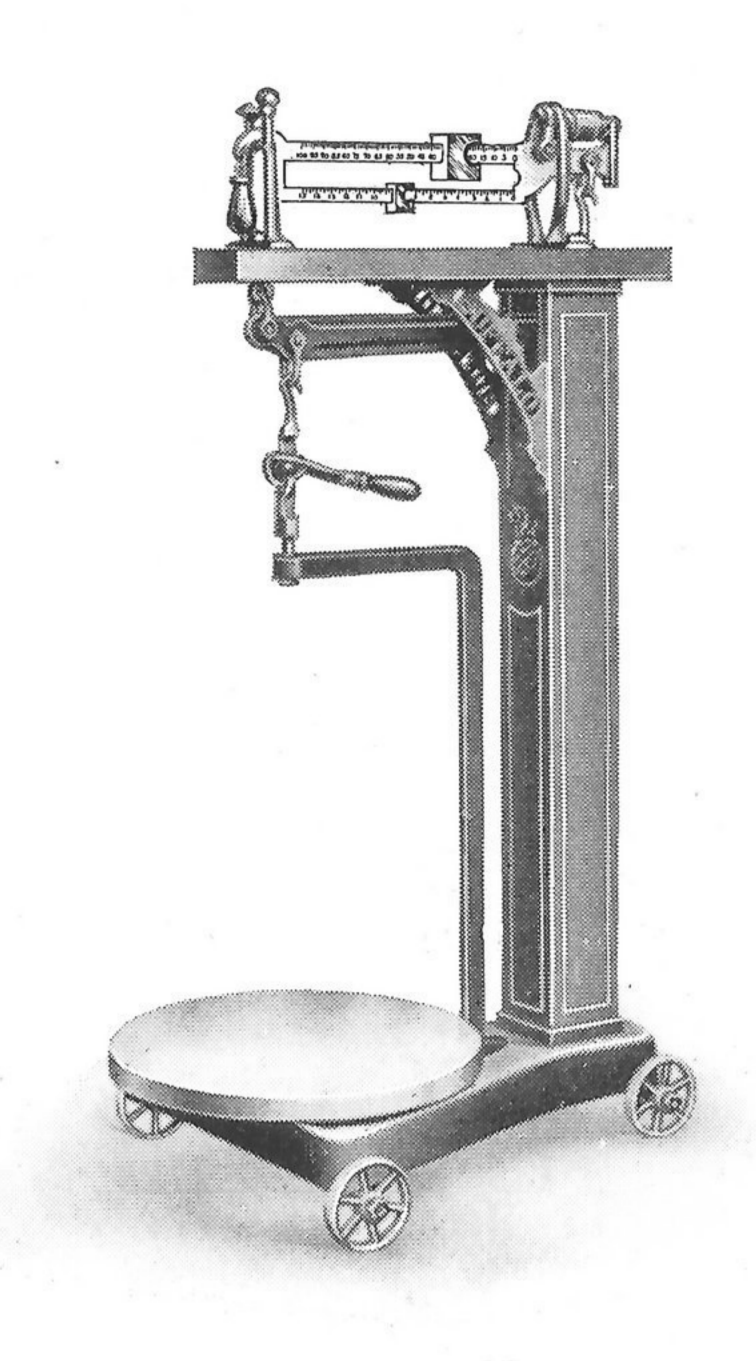
The above scales will be furnished with agate bearings for beam at an additional price of \$3.00, and a complete set for beam and loop, \$5.00 extra.

WITH HOOKS

| No. | Capacity | Slab | Price |
|------------|-----------------------------------|--------------------|------------------|
| 681 683 | 30 lbs. by 1 oz. 60 lbs. by 1 oz. | 15 inches diameter | \$26 00 27 00 |

WITHOUT HOOKS

| 680 | 30 lbs. by 1 oz. 60 lbs. by 1 oz. | 15 inches diameter | \$24 00 |
|-----|-----------------------------------|--------------------|---------|
| 682 | | 15 | 25 00 |



SUSPENSION BUTTER SCALES

Double beam. No loose weights. Portable pattern.

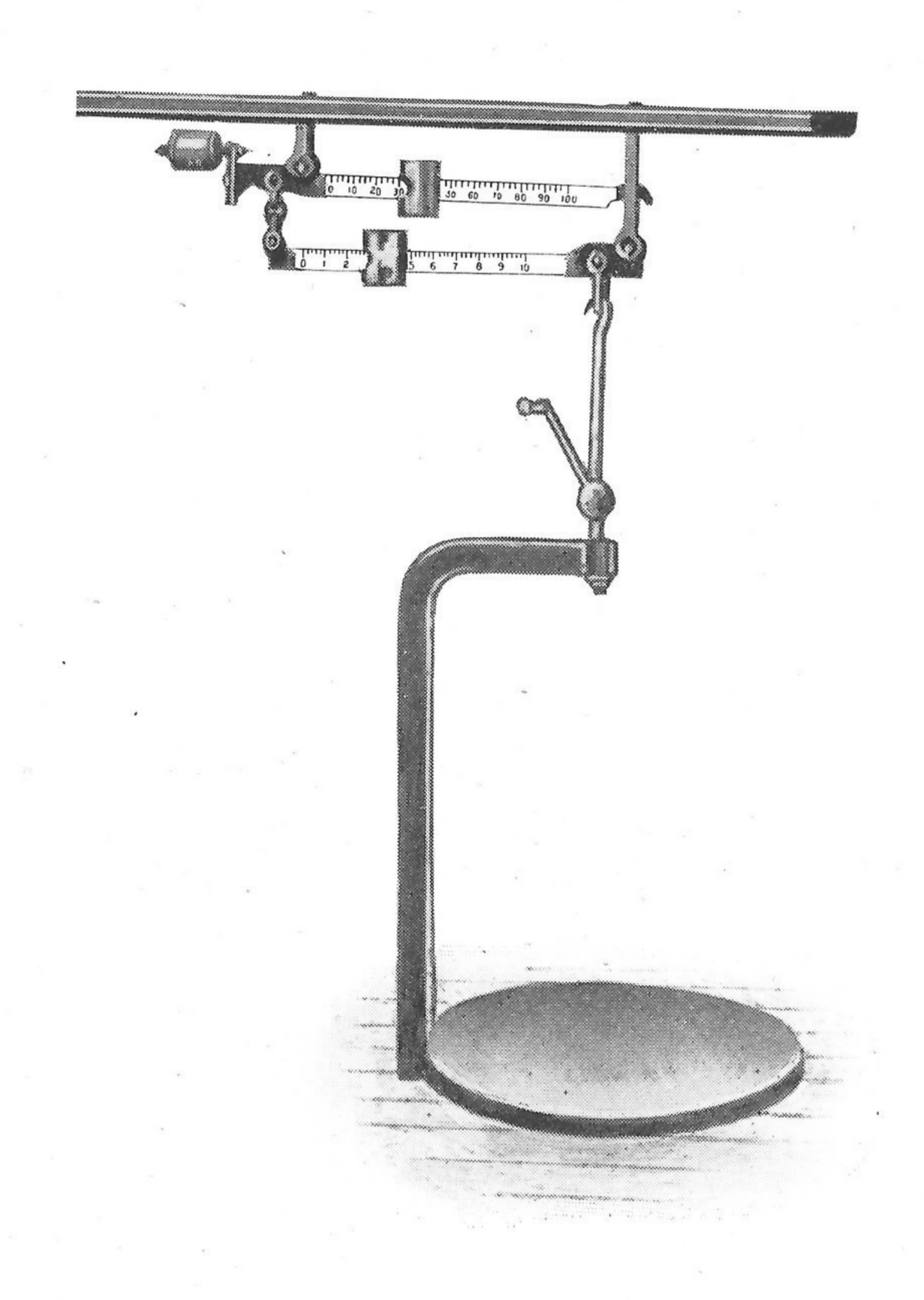
This scale is particularly adapted for weighing tubs of butter and cheese. All the pivots, bearings and working parts of the scales are above the platform, and thus entirely out of the way of the salt and moisture. The platform is fitted with a relieving device, putting the strain on the scales only when in use.

WITH WHEELS

| No. | Capacity | Platform Diameter | Price |
|-----|-------------------|-------------------|---------|
| 688 | 115 lbs. by 1 oz. | 20 inches | \$40 00 |
| 690 | 215 lbs. by 1 oz. | 20 '' | 42 00 |

WITHOUT WHEELS

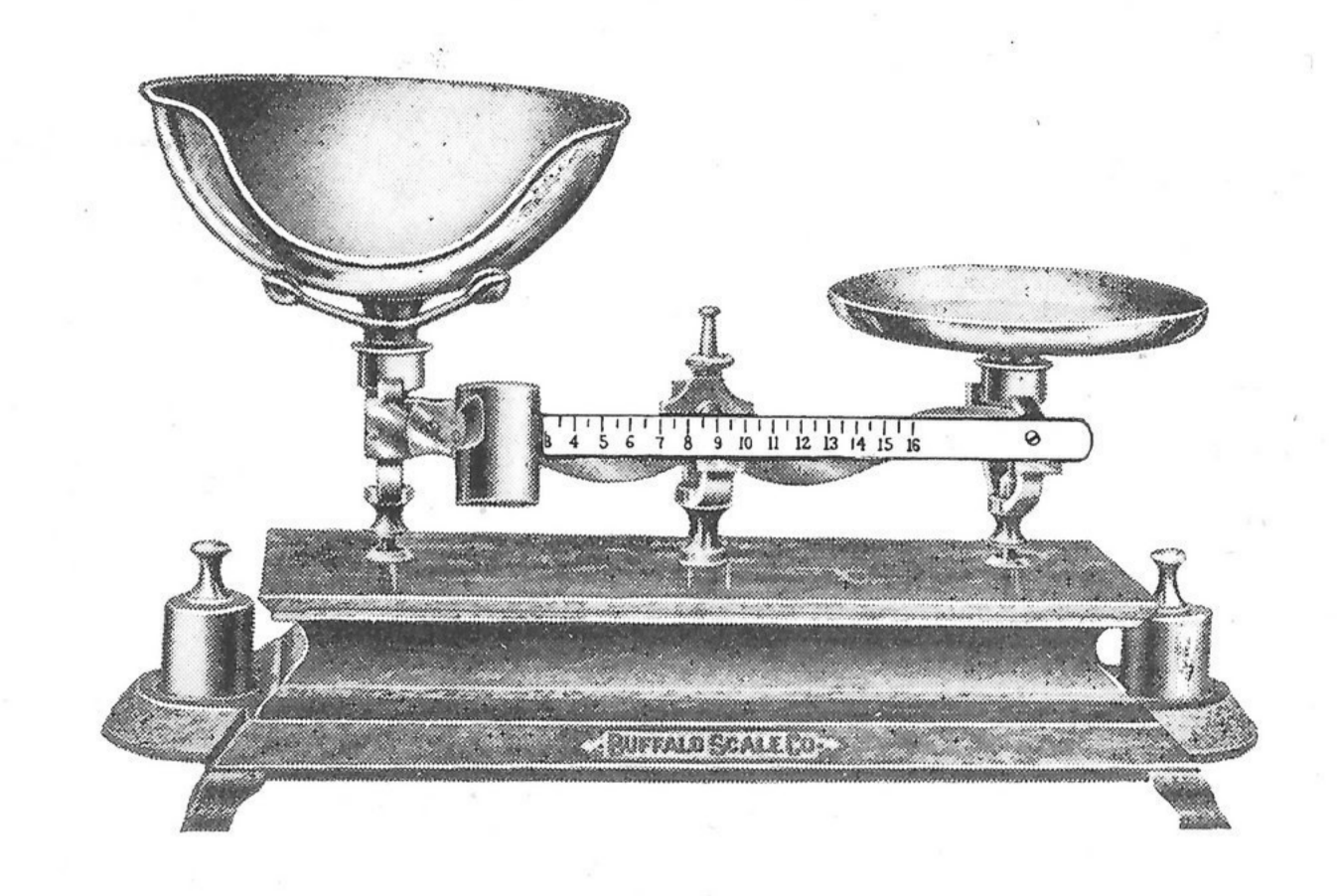
| 684 | 115 lbs. by 1 oz. | 20 inches | \$36 00 |
|-----|-------------------|-----------|---------|
| 686 | 215 lbs. by 1 oz. | 20 '' | 38 00 |



SUSPENSION CREAMERY SCALES

This scale is intended to be used same as scale on page 31, but is suspended in permanent place. No. 691 has bracket and rod, and is complete, ready to fasten to post. No. 692 is furnished with wood cap.

| No. | Capacity | Price |
|-----|--|---------|
| 691 | 110 lbs. by 1 oz. | \$33 00 |
| 692 | 110 lbs. by 1 oz. 110 lbs. by 1 oz. | 30 00 |

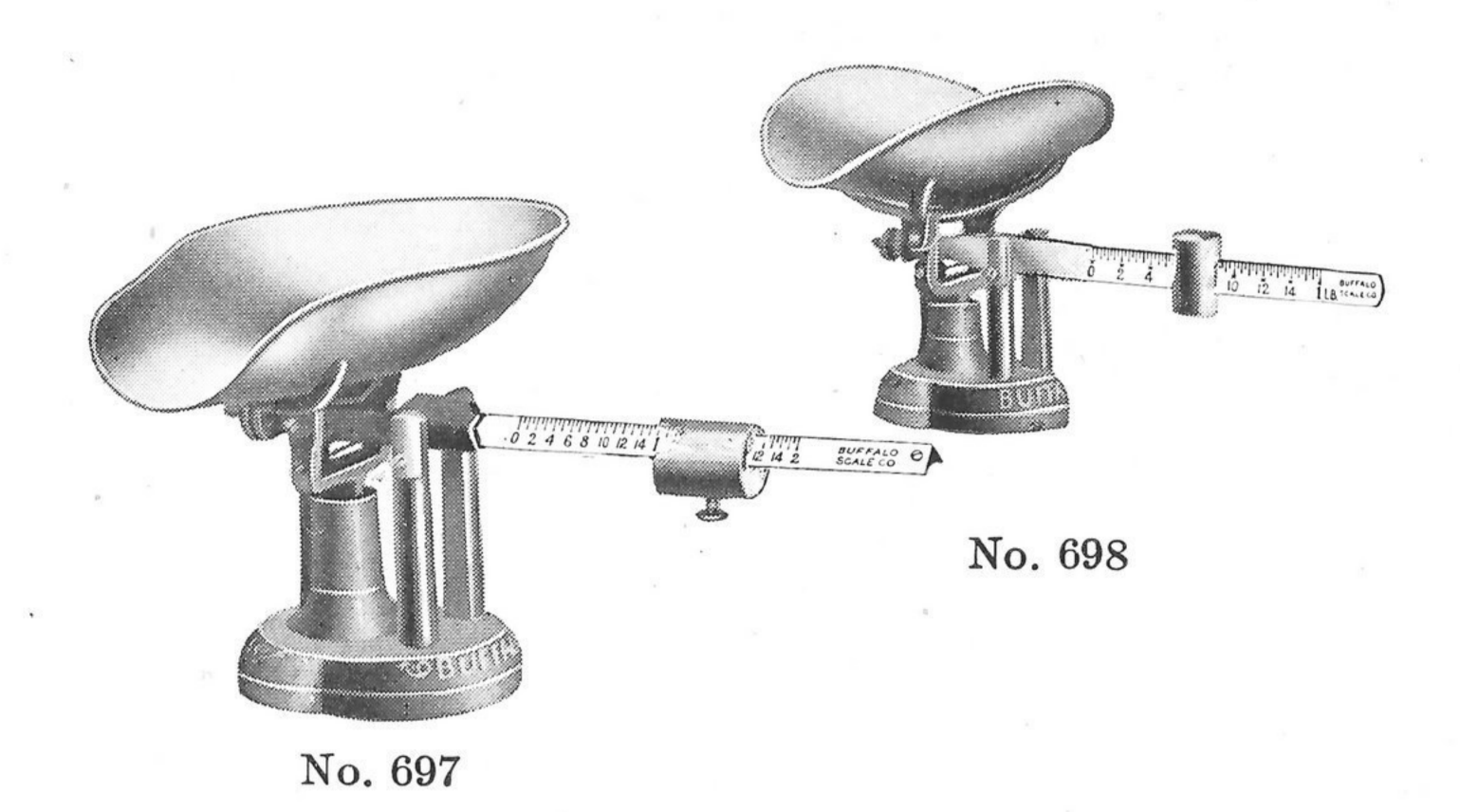


CONFECTIONERS' SCALES

Upper parts brass, nickel plated. Marbleized base; ebonized base if desired. Rubber-tipped scoop fork.

These scales will be furnished with agate bearings at an additional price of \$5.00.

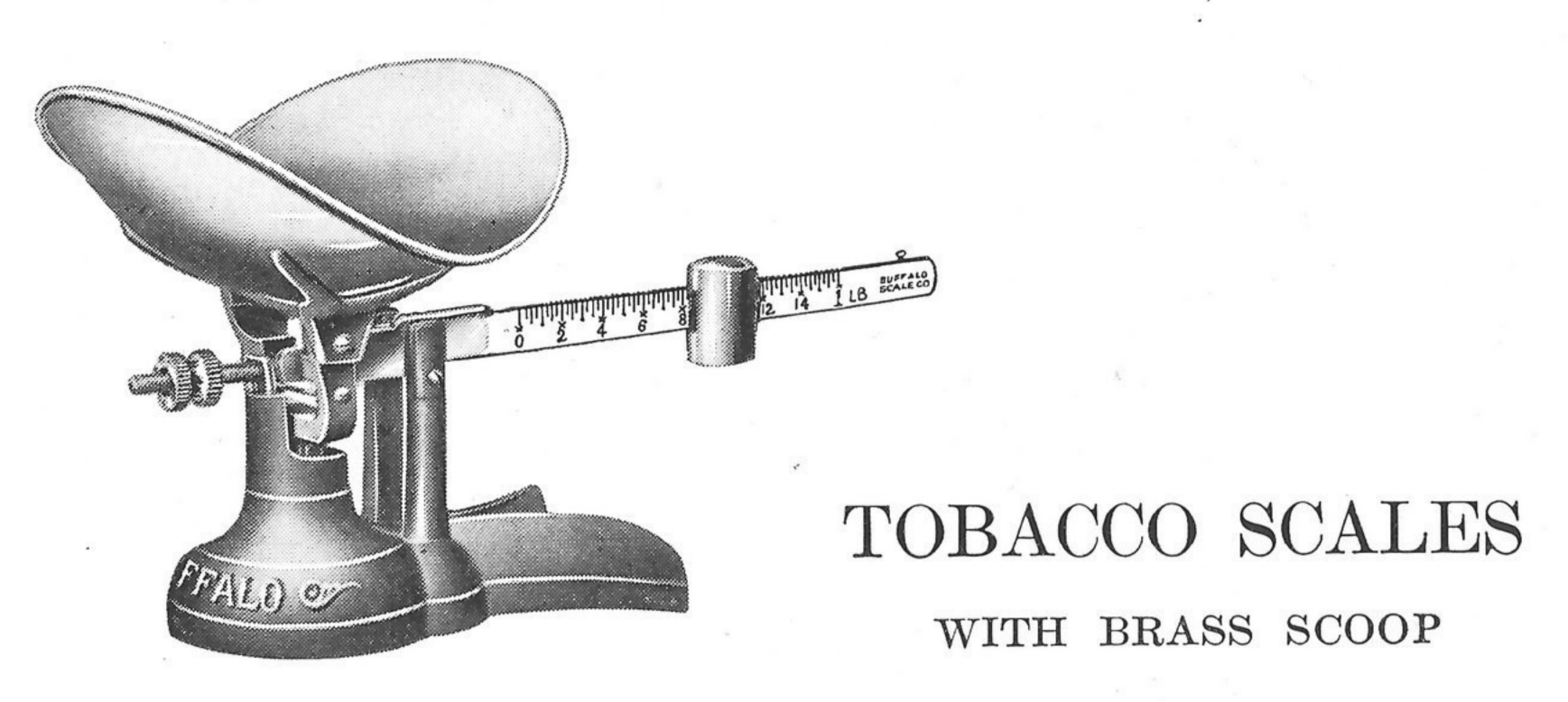
| No. | Capacity | Beam | Price |
|-----|-----------------|-------------------|---------|
| 694 | 3 lbs. by ½ oz. | With side beam | \$35 00 |
| 695 | 3 lbs. by ½ oz. | Without side beam | 35 00 |



CANDY SCALES

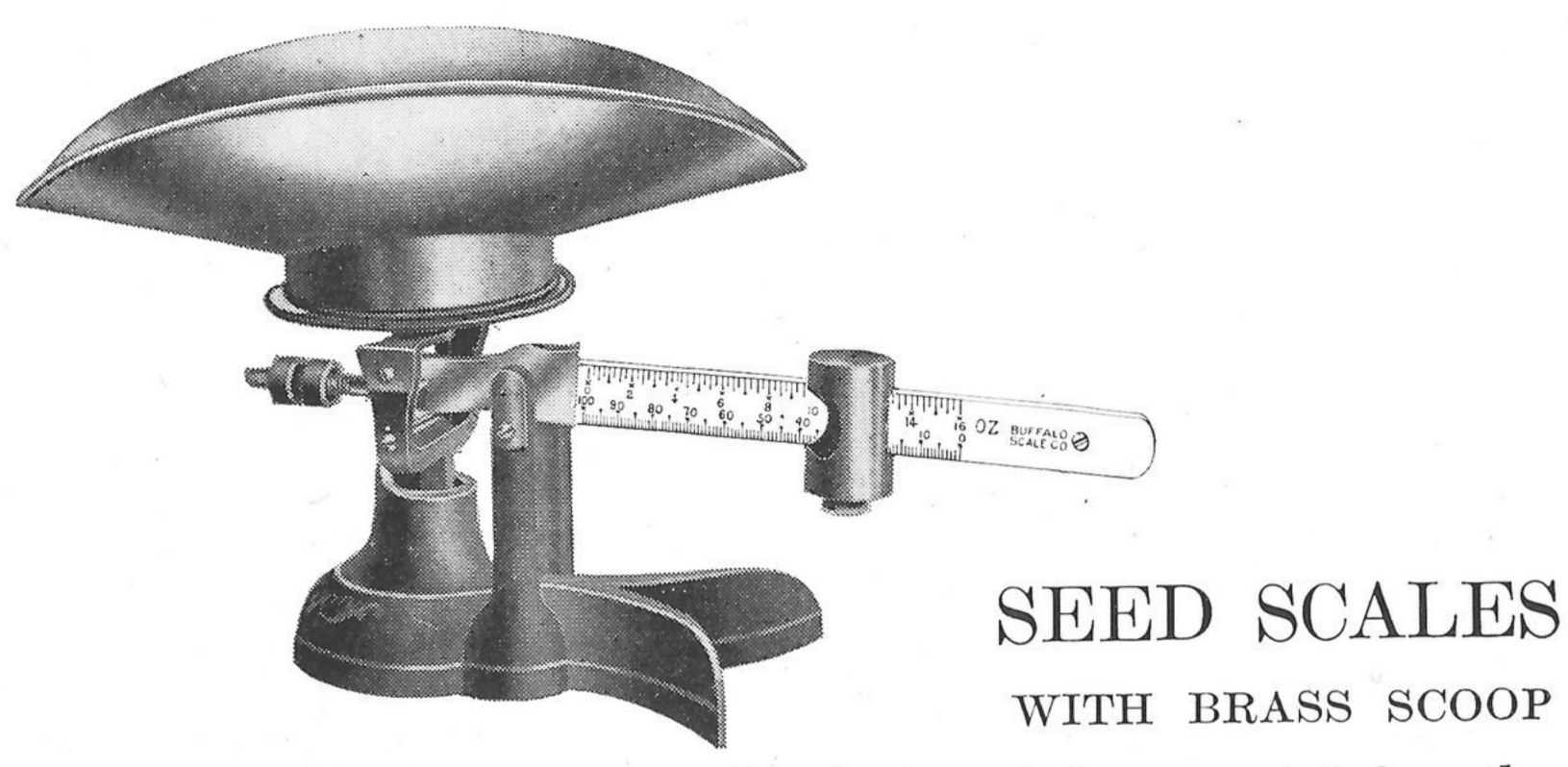
There are no loose weights required with these scales, and they are especially desirable for weighing candy. Handsomely finished in black and gold. The 2 and 4-pound sizes are furnished with round-pattern candy scoops. The 4-pound size has double beam.

| No. | Capacity | Price |
|--------------------------|---|---|
| 696 697 698 699 | 1/4 oz. to 4 lbs. 1/4 oz. to 2 lbs. 1/4 oz. to 1 lb. 1/4 oz. to 1 lb. | $\begin{array}{c} \$10 \ 00 \\ 8 \ 00 \\ \text{Nickel} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ |



Same scale with iron plate and brass scoop having ring under it, 50 cents extra.

| No. | Capacity | Price |
|------------|-----------------------------------|----------------------------------|
| 704 706 | 1/4 oz. to 1 lb. 1/4 oz. to 1 lb. | Nickel \$5 50 plated 8 75 |



Scale No. 710 is especially designed for ascertaining the per-

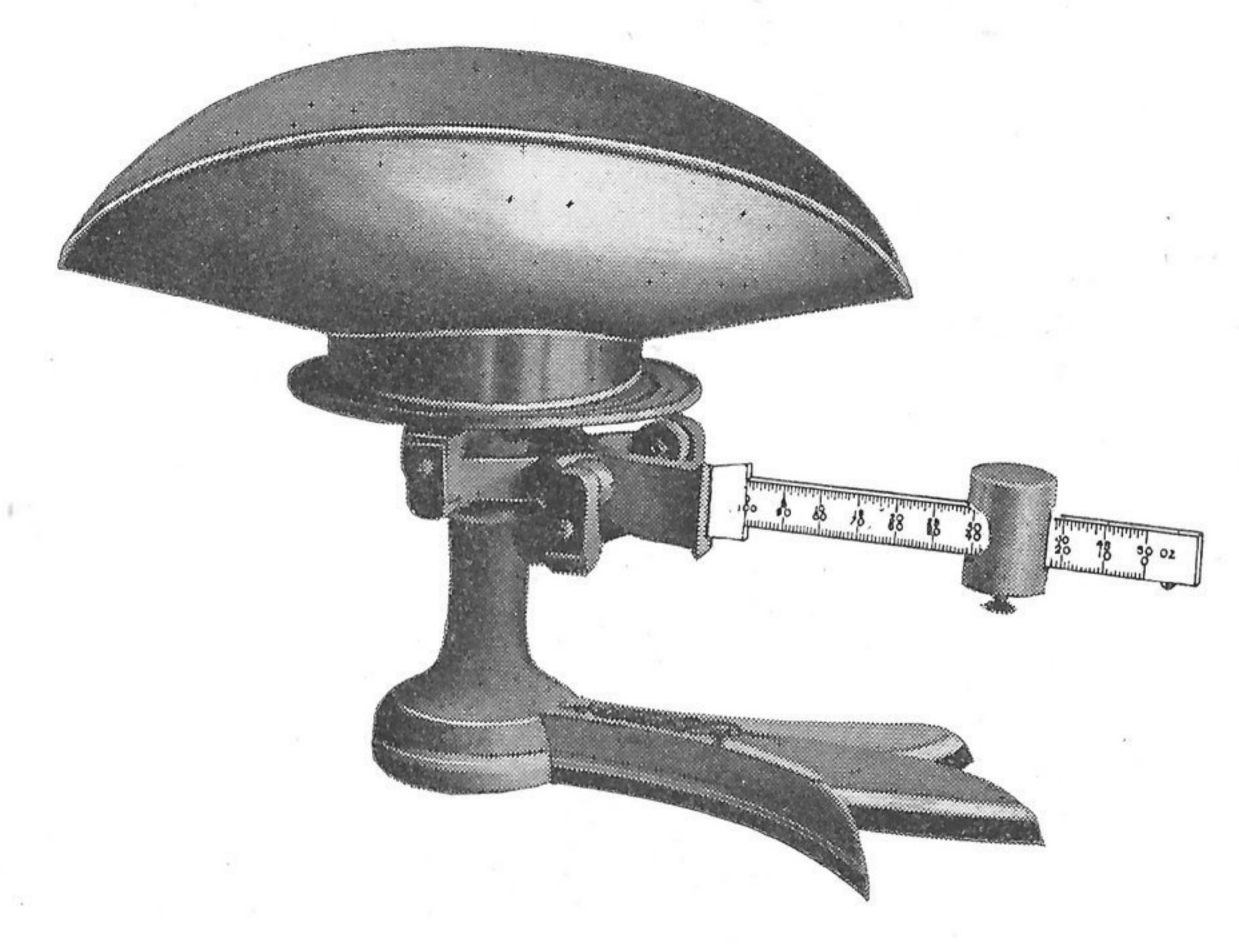
centage of dirt in seed.

The beam has two rows of marks, the upper indicating the weight, 1 lb. by ¼ ounces; the lower row, the percentage graduations 100 to 0.

In use, a sample pound is weighed, sifted and replaced in the scoop. The poise is then run back until the beam balances. The lower row of marks shows the percentage of loss by dirt removed.

| No. | Capacity | Price |
|------------|---|----------------|
| 708 710 | 1/16 oz. to 1 lb. Avoirdupois graduation 1/4 oz. to 1 lb. Percent. graduation | \$6 00 6 00 |

Sieves for above, net \$2.00.



MOISTURE SCALES

This scale is justed in smelting plants for ascertaining the percentage of moisture in ores. Its capacity is 50 ounces by ½-ounce graduations. The beam has two rows of marks, the upper indicating the weight as above stated; the lower row of marks is the percentage graduation and reads from 100 to 0.

In use a sample of ore is weighed, after which it is thoroughly dried and re-weighed, when by means of the lower row of marks

the exact percentage of loss may be instantly determined.

| No. | Capacity | Scoop | Price |
|-----|----------------|---------------|---------|
| 711 | 50 oz. x ½ oz. | Tin, seamless | \$10 00 |

Extra for brass scoop, \$1.00.

PULP SCALES

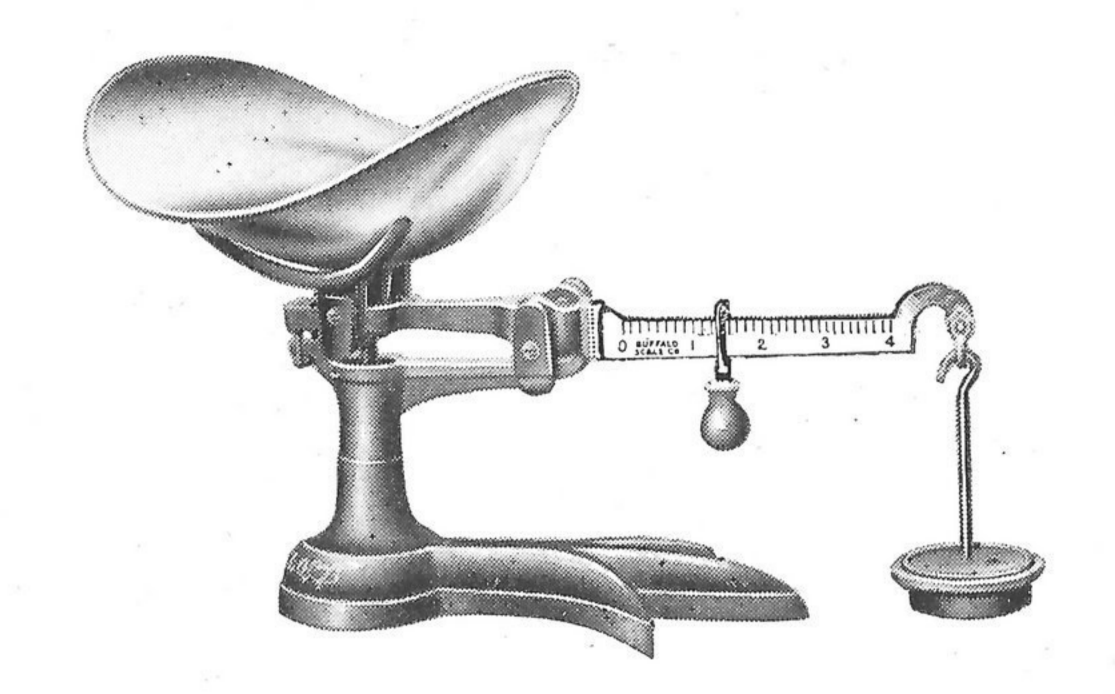
Similar in construction to the Moisture Scale described above, but without scoop. The Iron Plate is six inches in diameter.

| No. | Capacity | | Price |
|-----|----------------|---------------|---------|
| 713 | 16 oz. x ¼ oz. | Without Scoop | \$10 00 |

GLASS BLOWERS' SCALES

Similar in construction to Moisture Scale described above, but without scoop. The Iron Plate is eight inches in diameter.

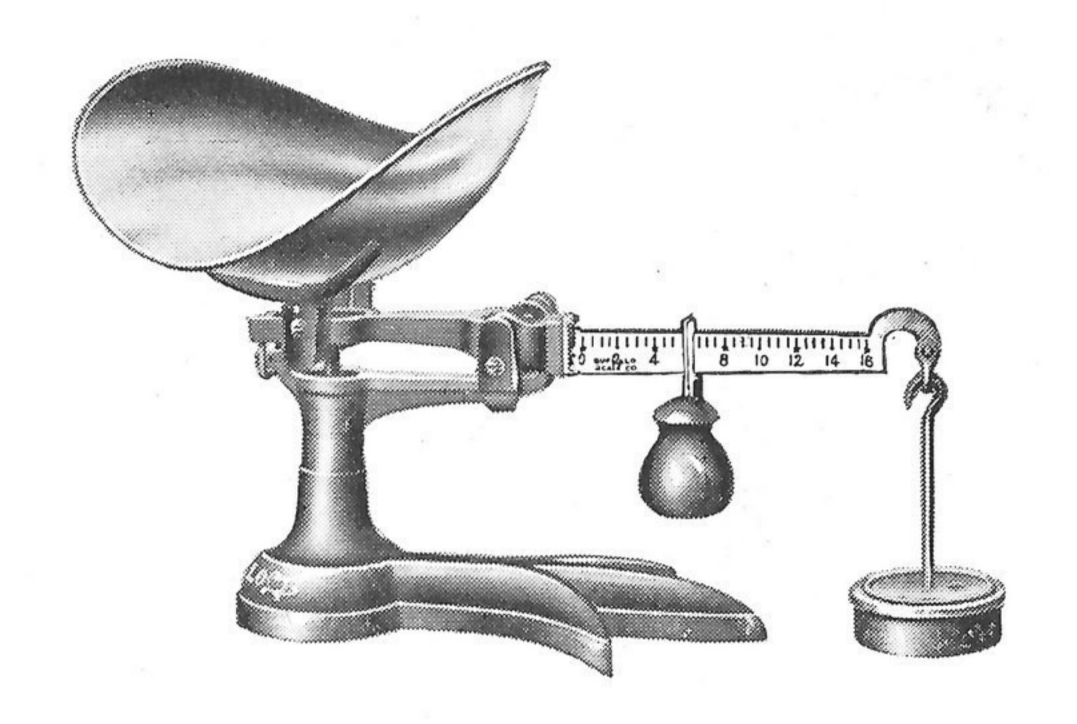
| No. | Capacity | | Price |
|-----|------------------|---------------|---------|
| 715 | 2 lbs. x 1/4 oz. | Without Scoop | \$10 00 |



DRUGGIST SCALES

This scale has but 4 ounces on the beam and is graduated to 1/16 of an ounce, making it very sensitive

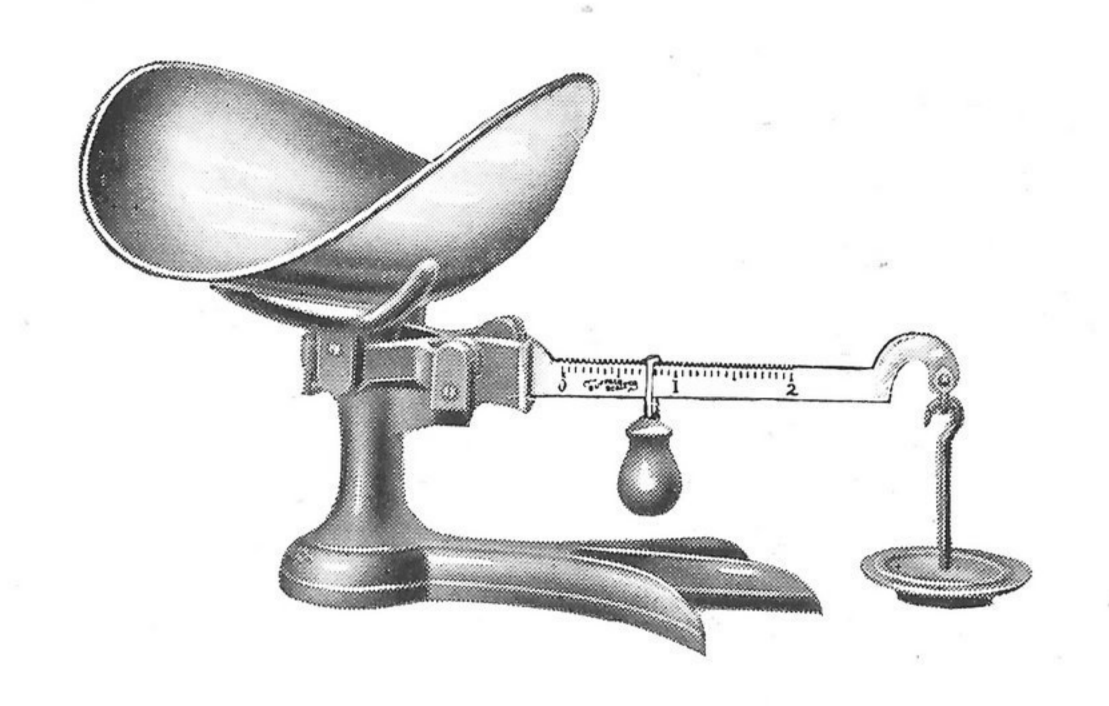
| No. | Capacity | Beam | Scoop | Price |
|--------------------------|--|--------------------------------------|--|------------------------------------|
| 716 718 720 722 | 1/16 oz. to 8 lbs. | Single Single Double Double | Tin, seamless Brass, " Tin, " Brass, " | \$10 00 11 00 11 00 12 00 |



TEA SCALES

This scale has a capacity on beam of 16 ounces and is graduated to ¼ of an ounce. No small loose weights.

| No. | Capacity | Beam | Scoop | Price |
|--------------------------|--|--------------------------------------|--|----------------------------------|
| 724 726 728 730 | 1/4 oz. to 10 lbs. | Single Single Double Double | Tin, seamless Brass, " Tin, " Brass, " | \$ 8 00 9 00 9 00 10 00 |



COUNTER SCALES

The beam is in ½-ounce graduations to 2 pounds. The double beam has a capacity of 4 pounds on beam.

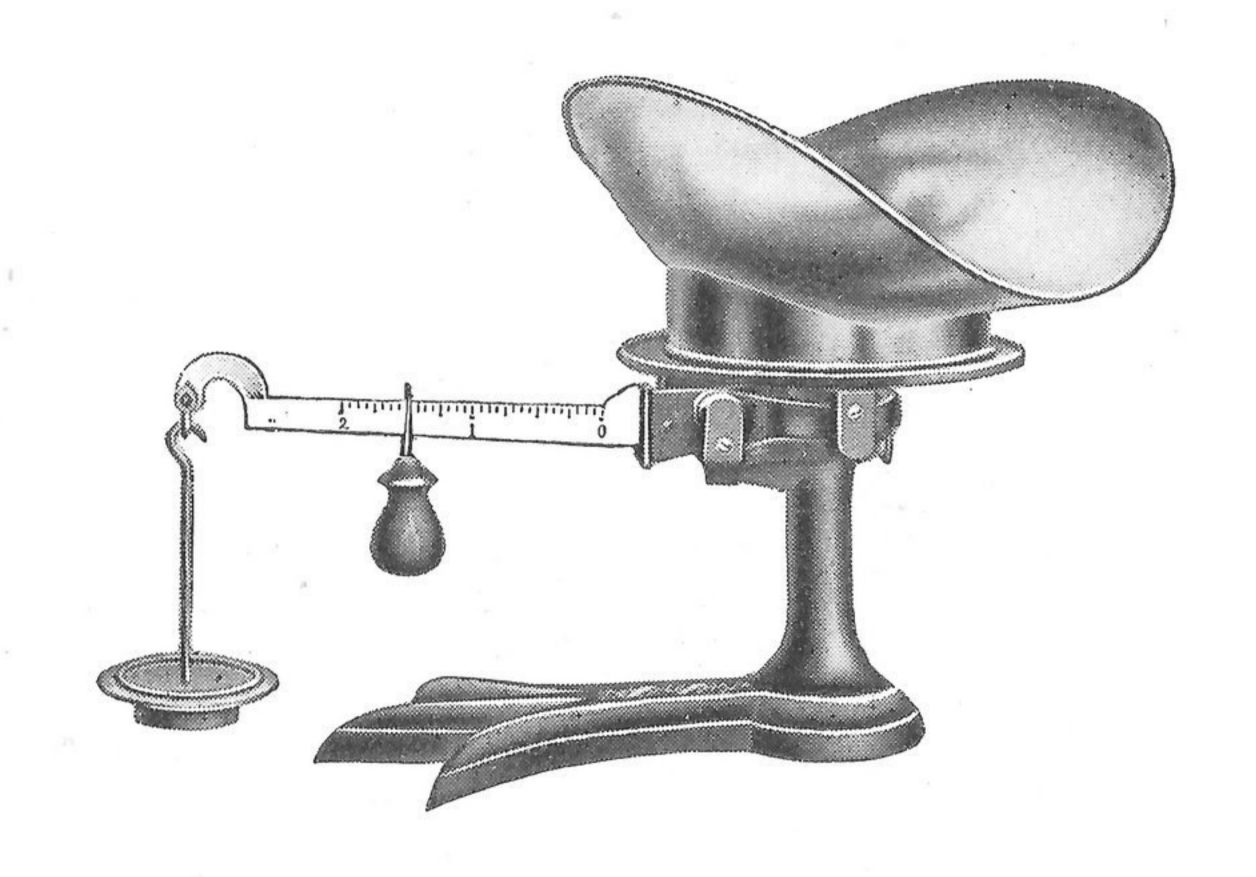
| No. | Capacity | Scoop | Price |
|------------|--|----------------------|------------------|
| 734 736 | ½ oz. to 36 lbs. ½ oz. to 36 lbs. ½ oz. to 36 lbs. | Tin, seamless Brass. | \$10 00 11 50 |
| 746 | 1/16 oz. to 36 lbs. | fron plate, no scoop | 9 50 |

DOUBLE BEAM

| 738 | $\frac{1}{2}$ oz. to 36 lbs. | Tin. seamless | \$11 00 | |
|-----|------------------------------|---------------|---------|----|
| 740 | $\frac{1}{2}$ oz. to 36 lbs. | Brass, " | 12 50 | |
| 742 | 1/16 oz. to 36 lbs. | Tin. " | 12 00 | |
| 744 | 1/16 oz. to 36 lbs. | Brass, " | 13 50 | *. |

Tin funnel scoop for this scale, \$1.00 extra.

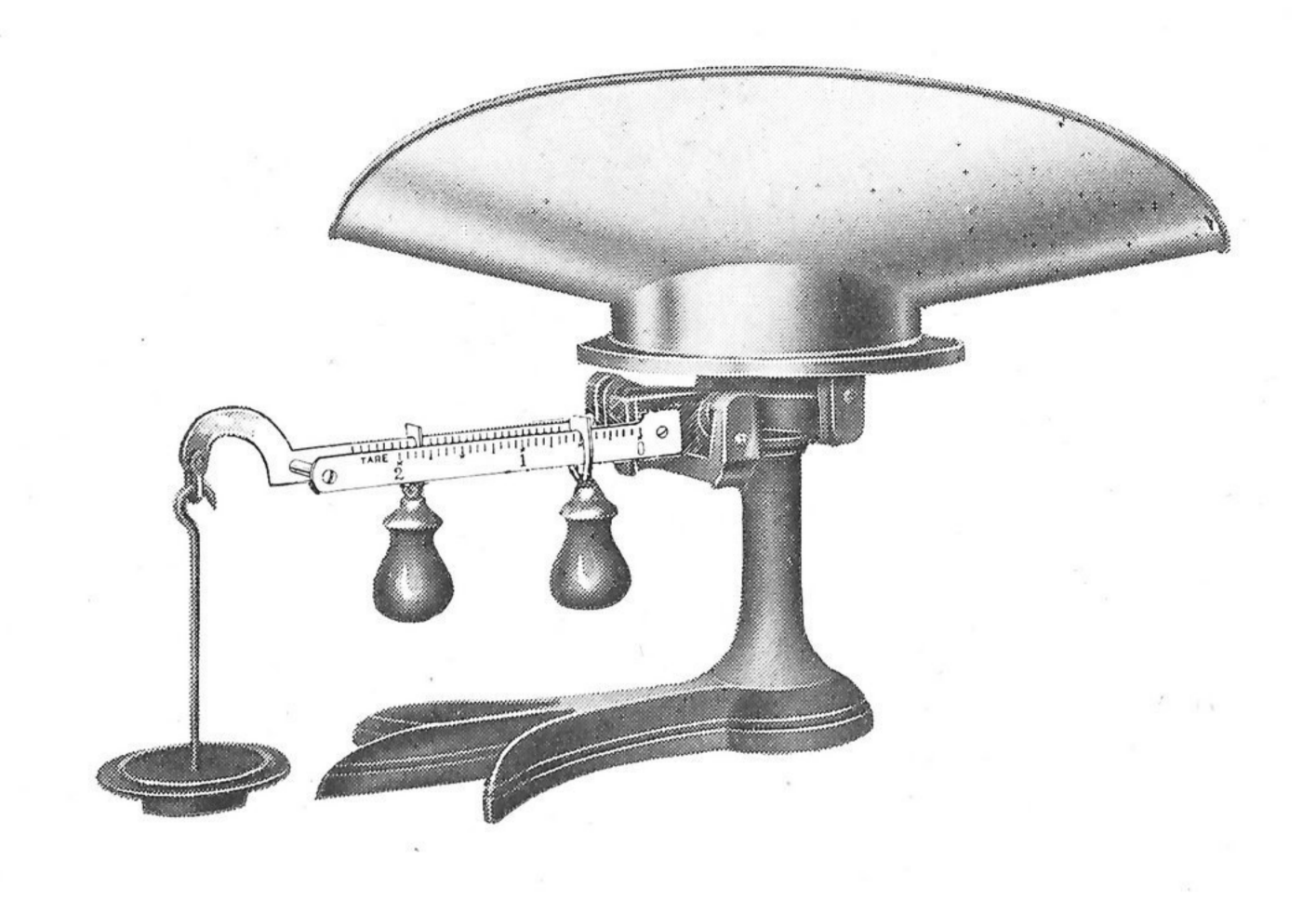
Brass funnel scoop for this scale, \$1.50 extra.



GROCER SCALES

Especially designed for weighing groceries. Capacity on beam 2 pounds by ½ of an ounce. No small loose weights.

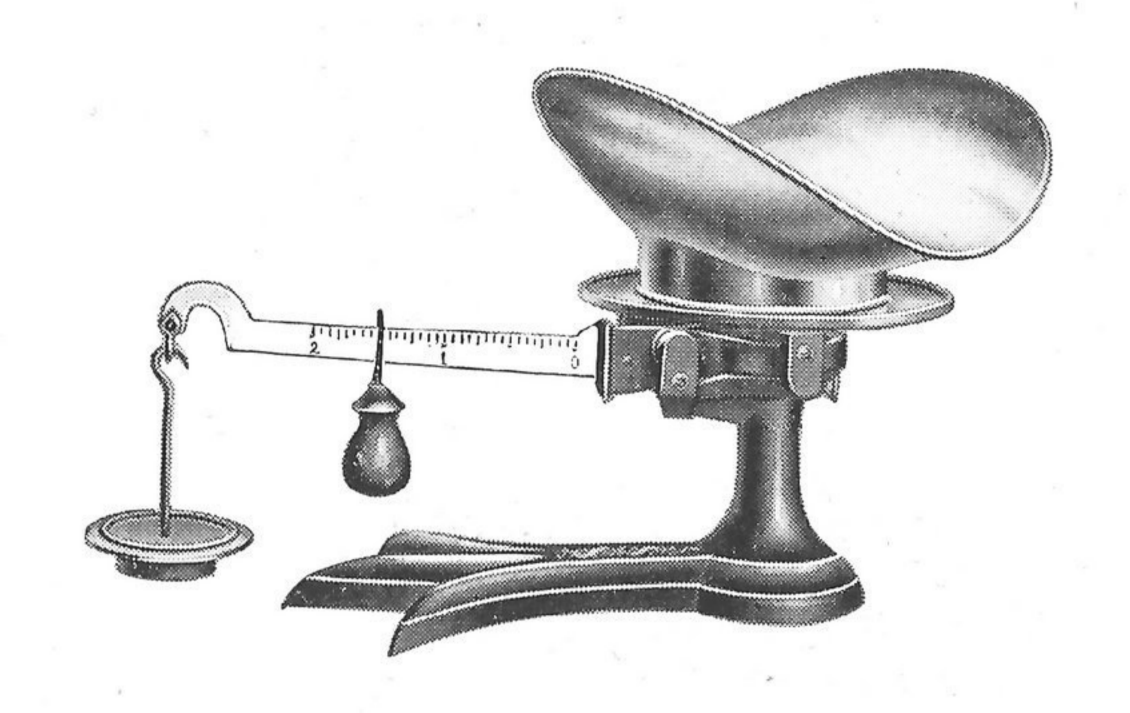
| No. | Capacity | Scoop | Price |
|-----|---|---------------|---------|
| 748 | 1/2 oz. to 62 lbs. | Tin, seamless | \$12 00 |
| 750 | | Brass, "* | 13 50 |
| 752 | | Without scoop | 10 75 |



DOUBLE-BEAM GROCER SCALES

Each beam has a capacity of 2 pounds by $\frac{1}{2}$ of an ounce. No small loose weights.

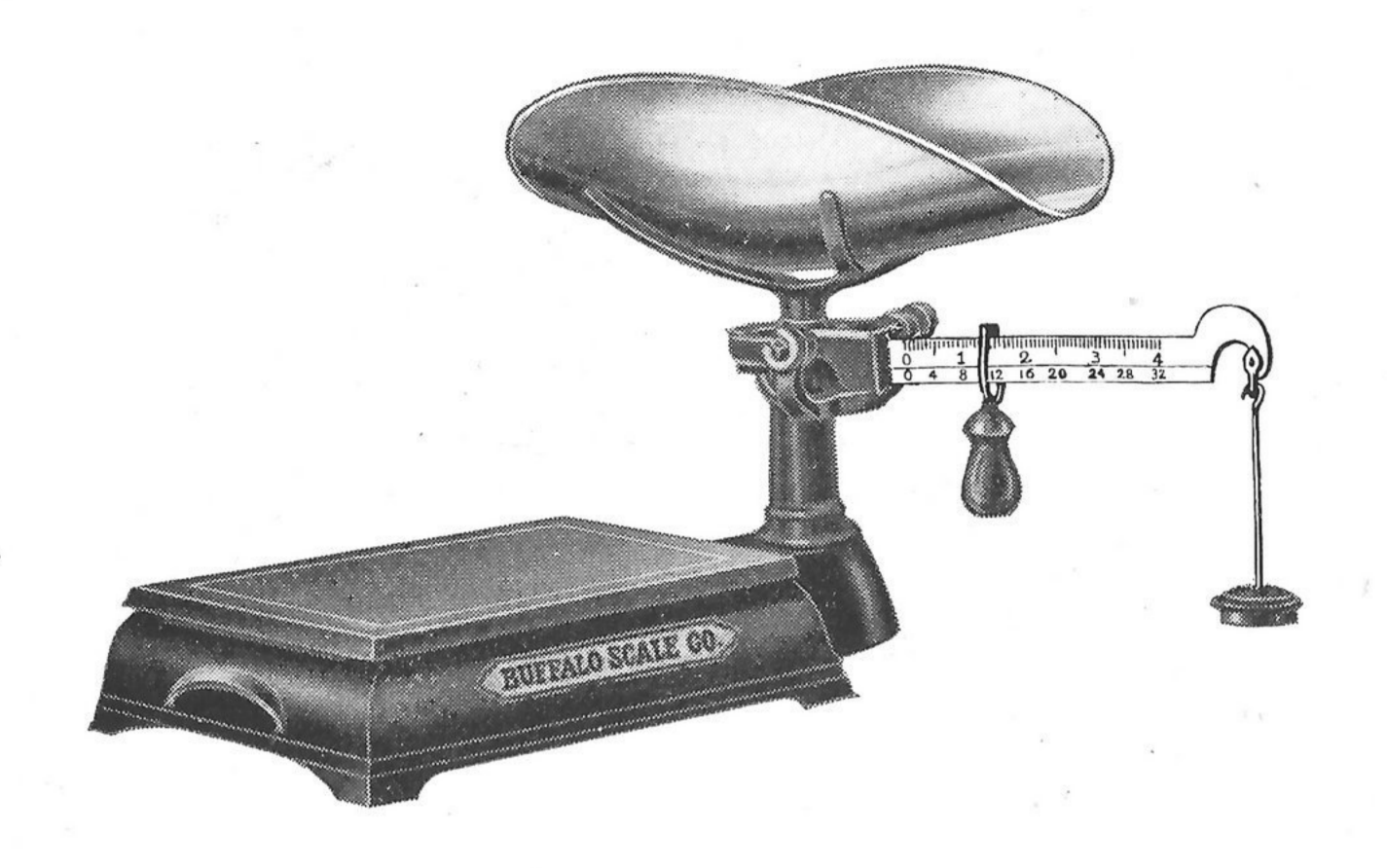
| No. | Capacity | Scoop | Price |
|-------------------|---|--|---------------------------|
| 754 756 758 | 1/2 oz. to 62 lbs. | Tin, seamless Brass, "Without scoop | \$13 00 14 50 11 75 |



SPICE SCALES

Capacity on beam 2 pounds by $\frac{1}{2}$ of an ounce. No small loose weights.

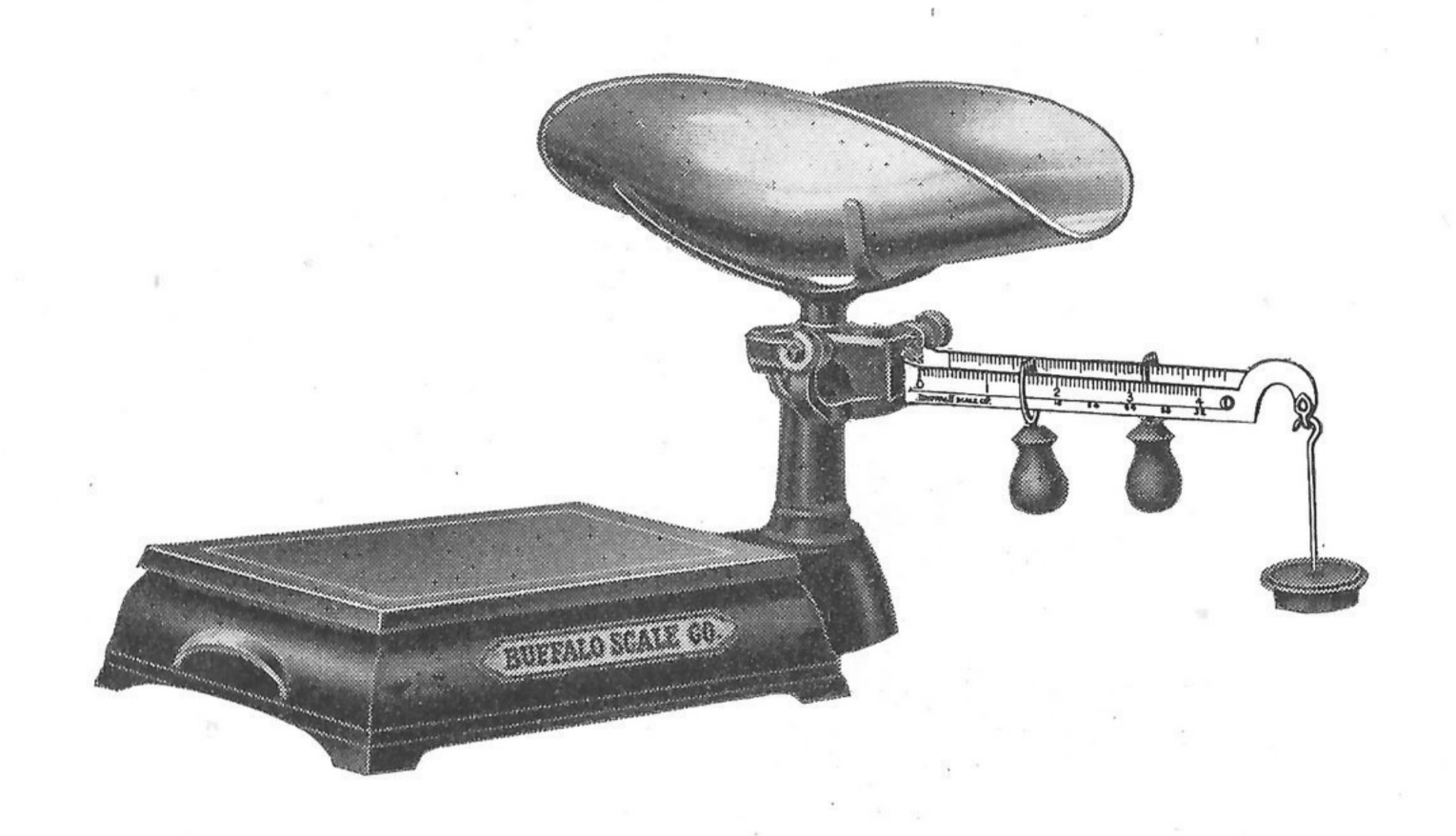
| No. | Capacity | Scoop | Price |
|------------|---------------------------------------|---------------------------|------------------|
| 760 762 | 1/2 oz. to 36 lbs. 1/2 oz. to 36 lbs. | Tin, seamless Brass, " | \$10 00 11 00 |
| | DOUI | BLE BEAM | |
| 764 | 1/2 oz. to 36 lbs. 1/2 oz. to 36 lbs. | Tin, seamless Brass, " | \$11 00 |



UNION SCALES

This is a very convenient scale for all kinds of counter use. Platform 10 by $13\frac{3}{4}$ inches. Weighs from $\frac{1}{2}$ of an ounce to 32 pounds in scoop and to 245 pounds on platform.

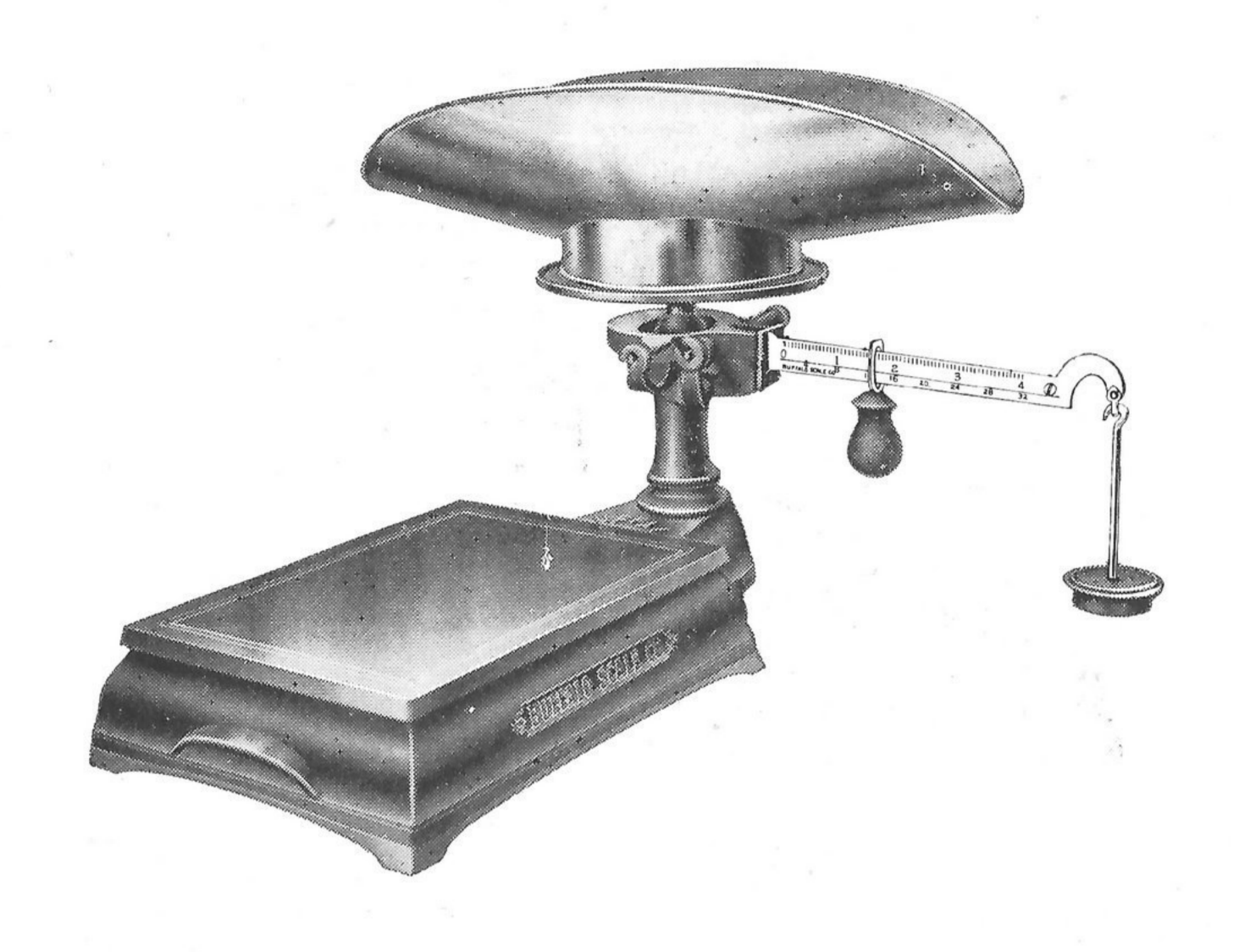
| No. | Capacity | Scoop | Price |
|-----|-------------------|---------------|---------|
| 768 | ½ oz. to 245 lbs. | Tin, seamless | \$14 00 |
| 770 | ½ oz. to 245 lbs. | Brass, " | 15 00 |



DOUBLE-BEAM UNION SCALES

Platform is 10 by $13\frac{3}{4}$ inches. Weighs from $\frac{1}{2}$ of an ounce to 32 pounds in scoop and to 245 pounds on platform.

| No. | Capacity | Scoop | Price |
|-----|-------------------------------------|---------------|---------|
| 772 | ½ oz. to 245 lbs. ½ oz. to 245 lbs. | Tin, seamless | \$15 00 |
| 774 | | Brass, | 16 00 |

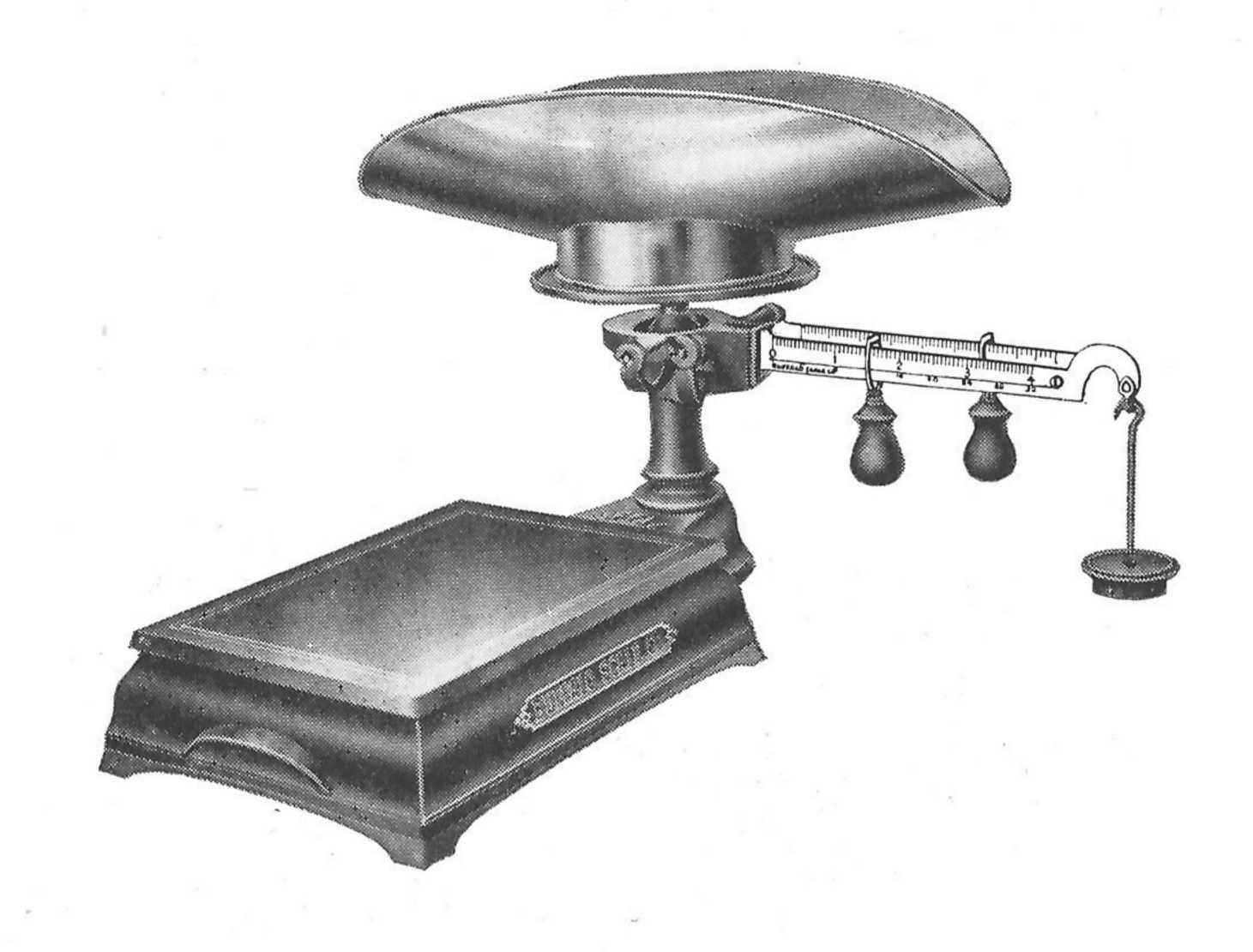


IMPROVED UNION SCALES

WITH TWO PLATFORMS

Platform 10 by $13\frac{3}{4}$ inches. Weighs from $\frac{1}{2}$ of an ounce to 32 pounds in scoop and to 245 pounds on platform.

| No. | Capacity | Scoop | Price |
|-----|-------------------|---------------|---------|
| 776 | ½ oz. to 245 lbs. | Tin, seamless | \$14 50 |
| 778 | ½ oz. to 245 lbs. | Brass, " | 15 50 |

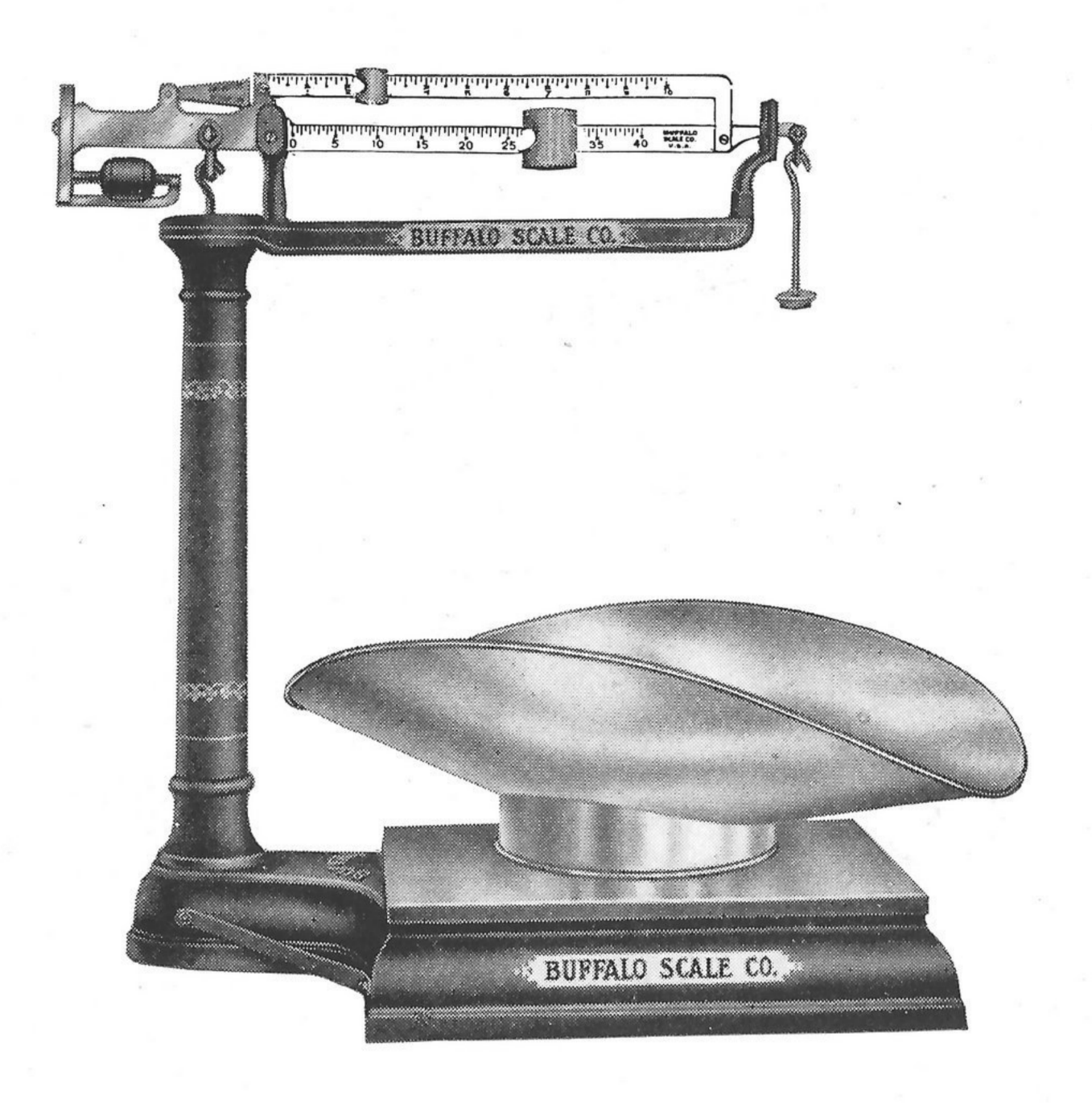


DOUBLE-BEAM IMPROVED UNION SCALES

WITH TWO PLATFORMS

Platform 10 by $13\frac{3}{4}$ inches. Weighs from $\frac{1}{2}$ of an ounce to 32 pounds in scoop and to 245 pounds on platform.

| No. | Capacity | Scoop | Price |
|-----|-------------------|---------------|---------|
| 780 | ½ oz. to 245 lbs. | Tin, seamless | \$15 50 |
| 782 | ½ oz. to 245 lbs. | Brass, | 16 50 |



BOSTON PLATFORM SCALES

Nickel plated beam and poises. Double beam, marked on both sides. Beautifully finished.

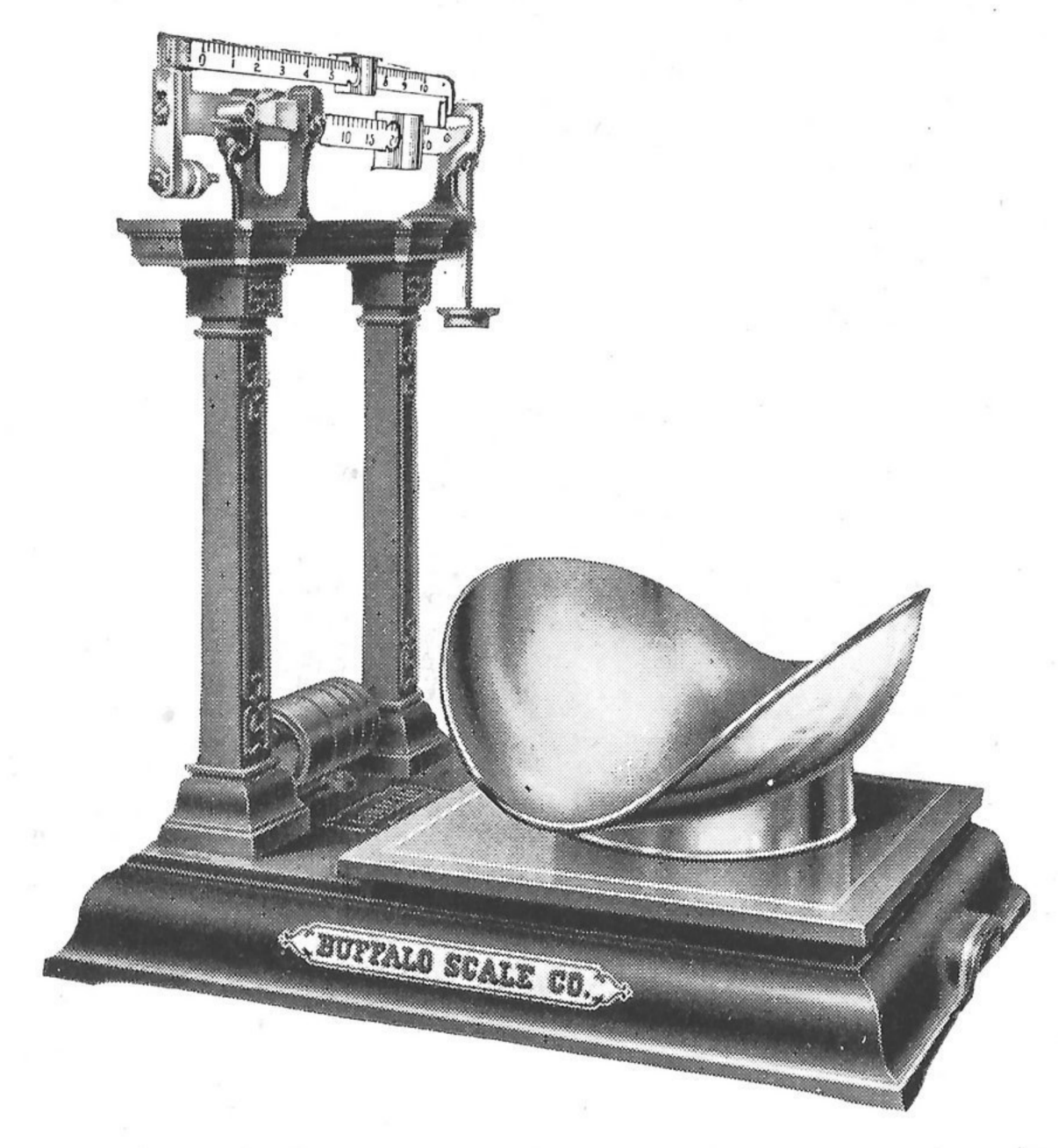
A very convenient, accurate and durable counter scale of simple design. The beam and supporting arm can be set as shown or at right angles with platform.

It is finished in black and gold. Has patent scoop-balancing latch, nickel plated beam, the upper bar of which is graduated to weigh 10 pounds by ounce marks, the lower bar 40 pounds by ½-pound marks.

Height over all, 25 inches. Size of platform, 10 by $13\frac{1}{2}$ inches. Capacity 250 pounds by 1 ounce.

| No. | Scoop | Price |
|-------------------|---|---------------------------|
| 794 796 678 | Large seamless tin scoop Large seamless brass scoop Marble slab, but no scoop | \$24 00 25 00 24 00 |

Agate bearings for beam, \$3.00 extra.



NIAGARA COUNTER SCALES

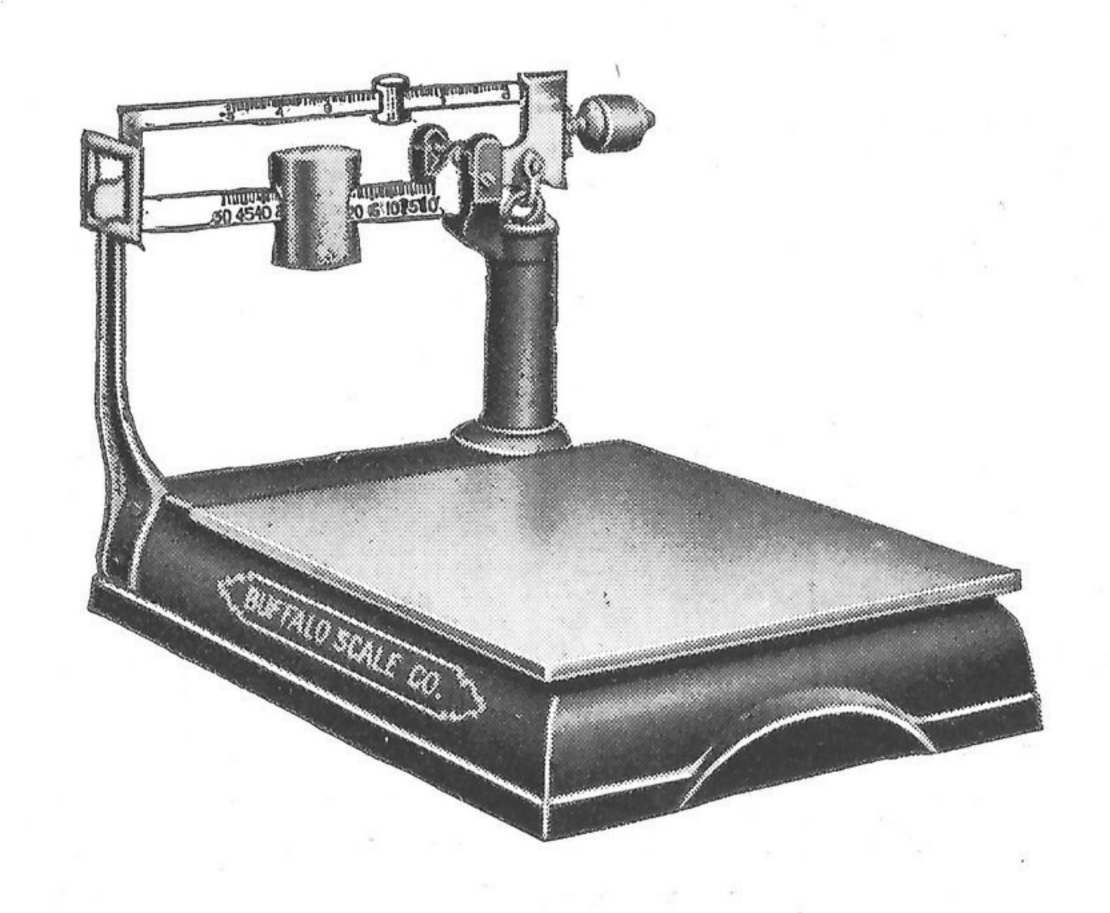
High beam counter scales, which are now a necessity in almost every store, were originated by the Buffalo Scale Company over 35 years ago. The first requirement in a scale of this type is simplicity of construction. Every additional bearing means additional friction and decreased accuracy, ultimately, if not at once. With this fact kept in mind, we have produced in the Niagara, our latest design, an exceptionally sensitive, durable scale. Its appearance, too, has received careful consideration, and, from an artistic point, is most satisfactory. The finish is black and gold.

The Niagara has a large platform, 12¾ by 13¾ inches. The beam and poises are nickel plated. The beam is short and acts quickly. The upper bar will weigh 10 pounds by 1-ounce marks; the lower bar 25 pounds by ¼-pound marks. The total capacity, 255 pounds, is made up by loose weights. Height over all is 24 inches.

| No. | Scoop | Price |
|-----|----------------------------|---------|
| 797 | Large seamless tin scoop | \$25 00 |
| 799 | Large seamless brass scoop | 27 00 |
| 677 | Marble slab but no scoop | 25 00 |

Extra list for agate bearings for beam, \$3.00.

No. 801. When a particularly elegant scale is desired, the Niagara is furnished with agate bearings for beam, suspended bearings under platform, nickel plated brass scoop and nickel plated weights, counterpoise and weight rack. Enameled in dark green, rubbed very smooth and decorated in gold leaf, \$50.00.

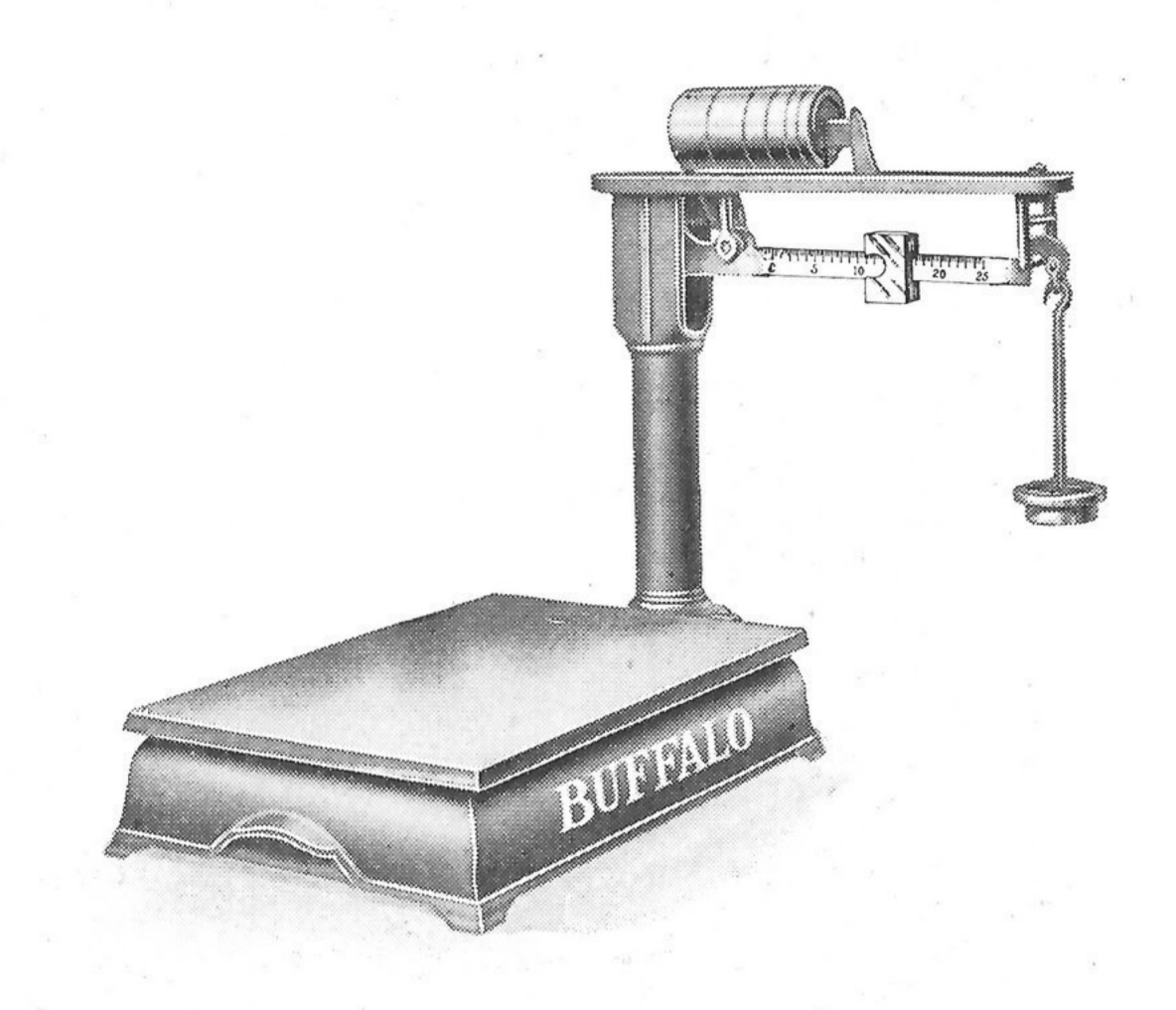


EXPRESS PACKAGE SCALES

No loose weights.

Upper bar is marked to 5 pounds in 1-ounce notches. Lower bar 1-pound notches to 50 pounds.

| No. | Capacity | Platform | Price |
|-----|------------------|----------------------------------|---------|
| 800 | 1 oz. to 55 lbs. | $10\frac{1}{2} \times 12$ inches | \$15 00 |



COUNTER PLATFORM SCALES

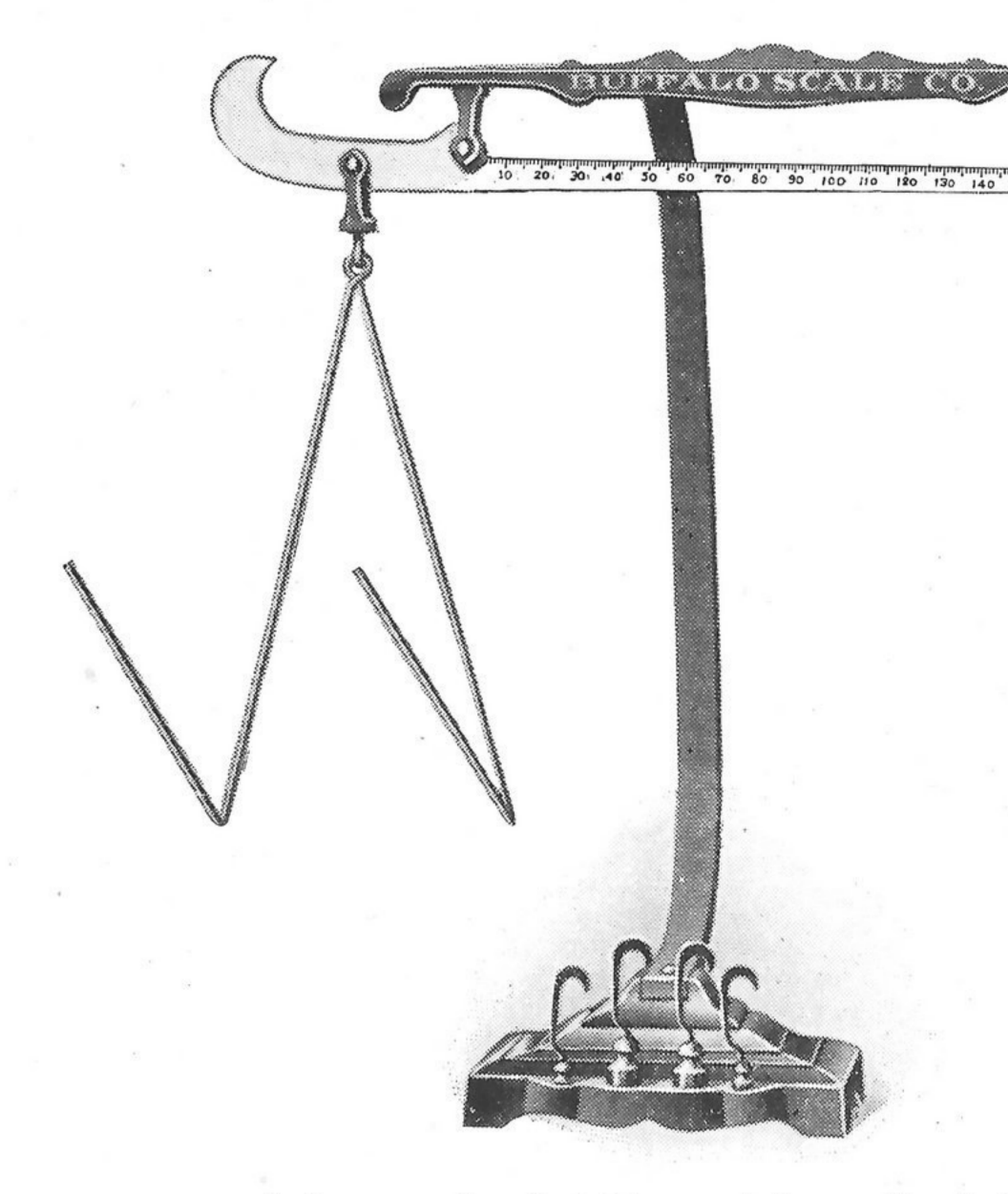
WITH IRON PILLAR AND SLIDING BRASS POISE

| No. | Capacity | Pillar | Height | Platform | Price |
|-------------------|---|------------------------|--|---|---------------------------|
| 802 804 806 | 250 lbs. by 1 oz. 300 lbs. by 2 oz. 300 lbs. by 2 oz. | Short Short High | $12\frac{3}{4}$ inches $15\frac{1}{2}$ inches $32\frac{1}{2}$ inches | 10½ x 14½ inches 13½ x 19 13½ x 19 " | \$16 00 19 00 21 00 |

BULLION SCALES—TROY WEIGHT

This scale is especially designed for weighing silver bullion and is handsomely finished, with brass poise, weights and counterpoise.

| No. | Capacity | Platform | Price |
|-----|-------------------|----------------------------------|---------|
| 808 | 3200 oz. by ¼ oz. | $13\frac{1}{2} \times 19$ inches | \$50 00 |



PAPER SCALE WITH STAND

For determining the number of pounds to the ream by the weight of one sheet. Weights indicating 480 sheets and 500 sheets to the ream furnished unless otherwise ordered.

These beams are notched on the top and have hanging poises, making them much more accurate than the ordinary smooth beam with sliding poise.

In use, a single sheet is placed on the scale and the result indicates the number of pounds a ream of either 480 or 500 sheets will weigh.

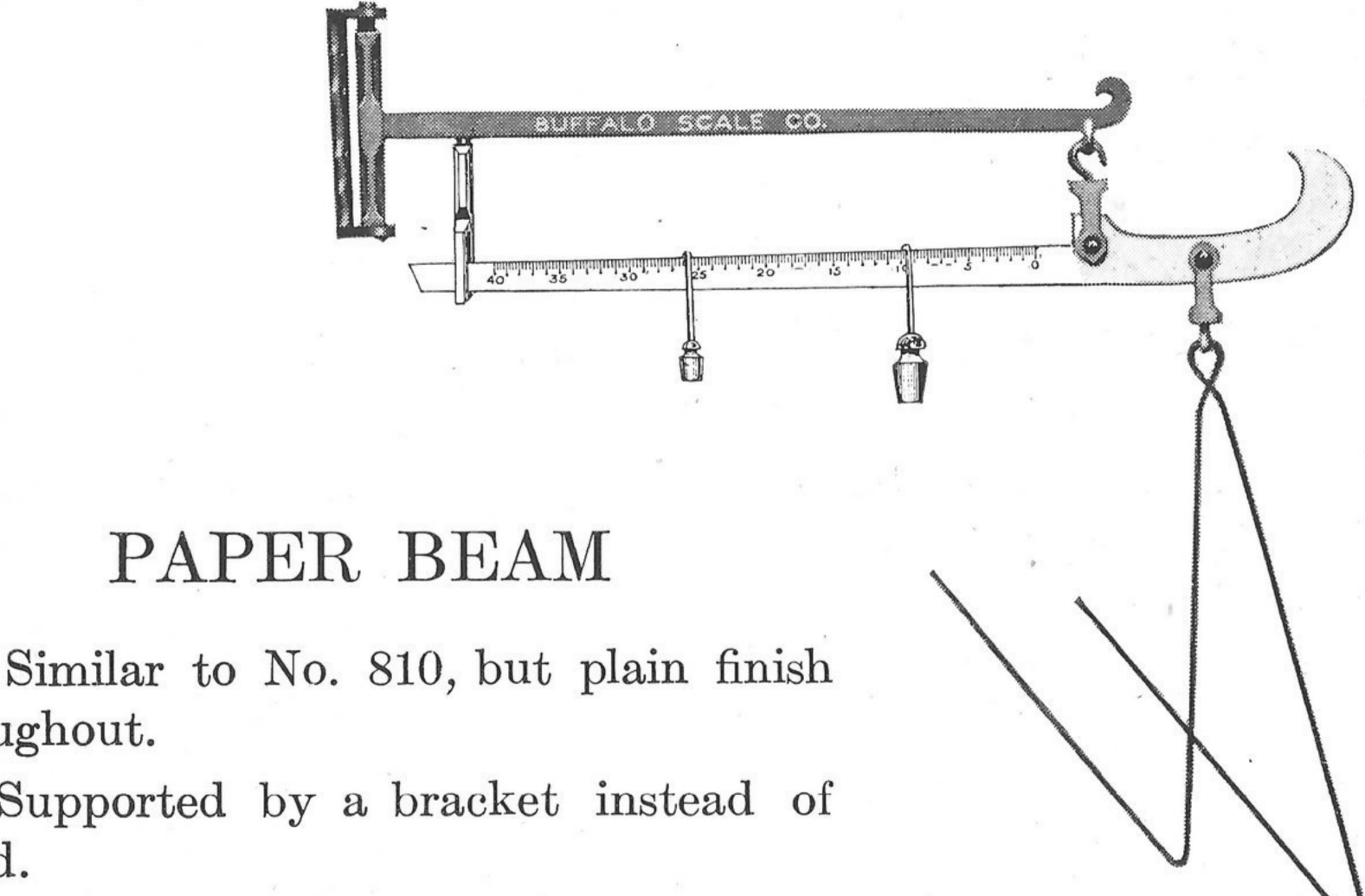
The side of the beam ordinarily

used is marked 160 and is called the "heavy" side.

The other side of beam, marked 40, is used when weighing very light sheets and is called the "light" side.

When weighing on the "heavy" side of beam, the larger poises, either the 480 or the 500, are used. When weighing on the "light" side, the smaller poises, 480 or 500, are used.

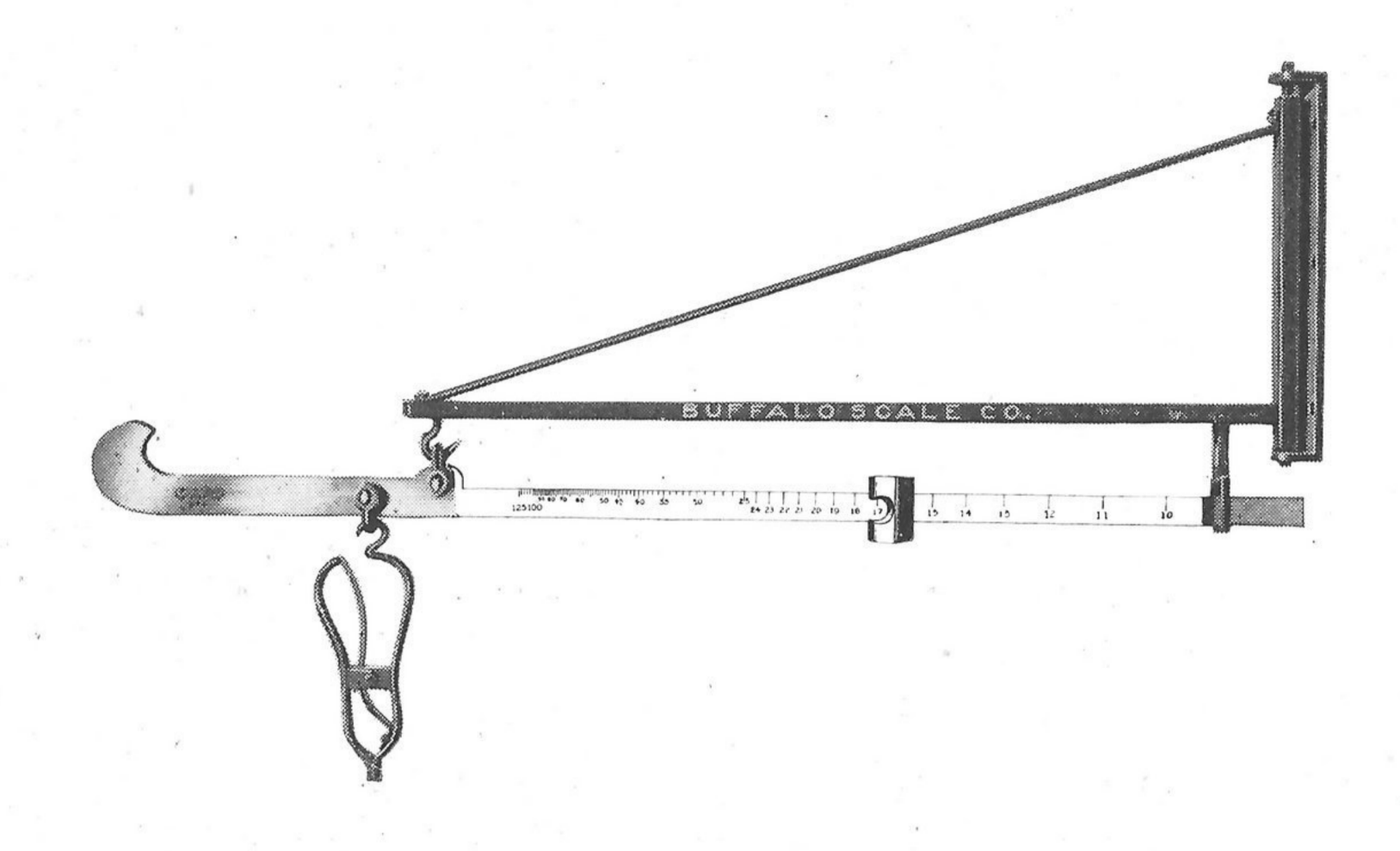
No. 810. Price \$15.00.



Supported by a bracket instead of stand.

No. 812, price \$6.75.

throughout.



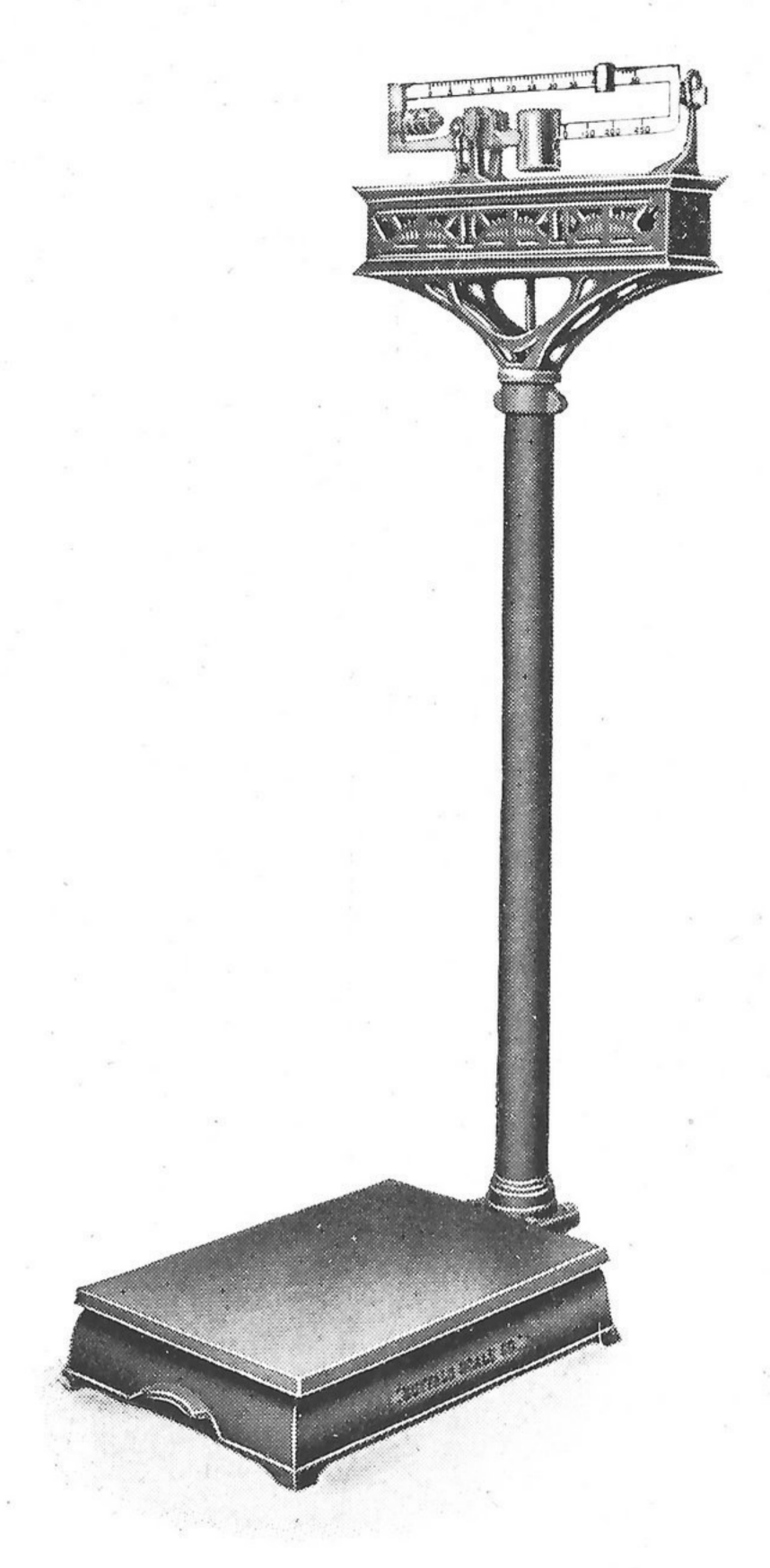
PAPER BOARD BEAMS

This beam is used to determine the number of sheets of paste-board in a 50-pound bundle, by weighing a single sheet.

Beam No. 809 is graduated to indicate from 10 to 45 sheets in single sheet marks, from 45 to 100 in 5 sheet marks, from 100 to 200 in 25 sheet marks and from 200 to 400 in 100 sheet marks.

Beam No. 811 is double the length of the above described beam and is graduated from 10 to 100 in single sheet marks and from 100 to 125 in 5 sheet marks.

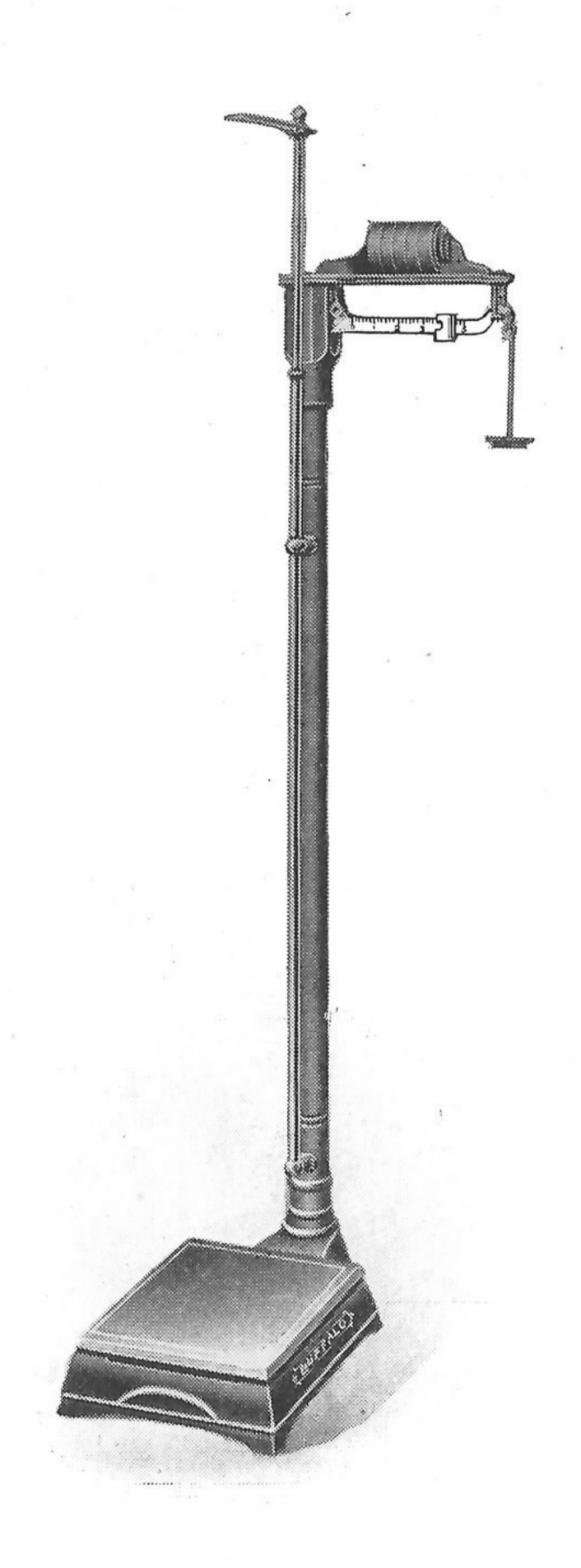
We have also furnished many special beams of this kind. Write for net prices.



PHYSICIANS' SCALES

The above illustration gives only a fair idea of the artistic design and finish of this most attractive personal scale. The base, platform, pillar and cap are of iron and the beam and poises are of brass. The capacity, ½ pound to 300 pounds, is marked upon the beam, so that no loose weights are required. If desired, the scale will be graduated in the Metric system, 100 grams to 175 kilos, without additional charge. In the regular finish the iron work is japanned black, relieved with bronze striping, and the beam is polished brass. In the extra finish, the iron work will be furnished in any color, but we recommend a dull black, as used on wrought iron, with gold-leaf striping. In this extra finish the beam and its supports are nickel plated. The measuring rod is of brass, nickel plated, similar to the one used on our scale No. 826.

| No. | Capacity Lbs. | Platform Size, Inches | | ce ılar | Pr Extra | ice Finish |
|------------|--------------------------|---|------------|------------|-------------|---------------|
| 821 823 | 300 by 1/4 300 by 1/4 | 13½ x 19½ without measuring rod 13½ x 19½ with measuring rod | \$28 41 | 00 | \$40 53 | 00 |

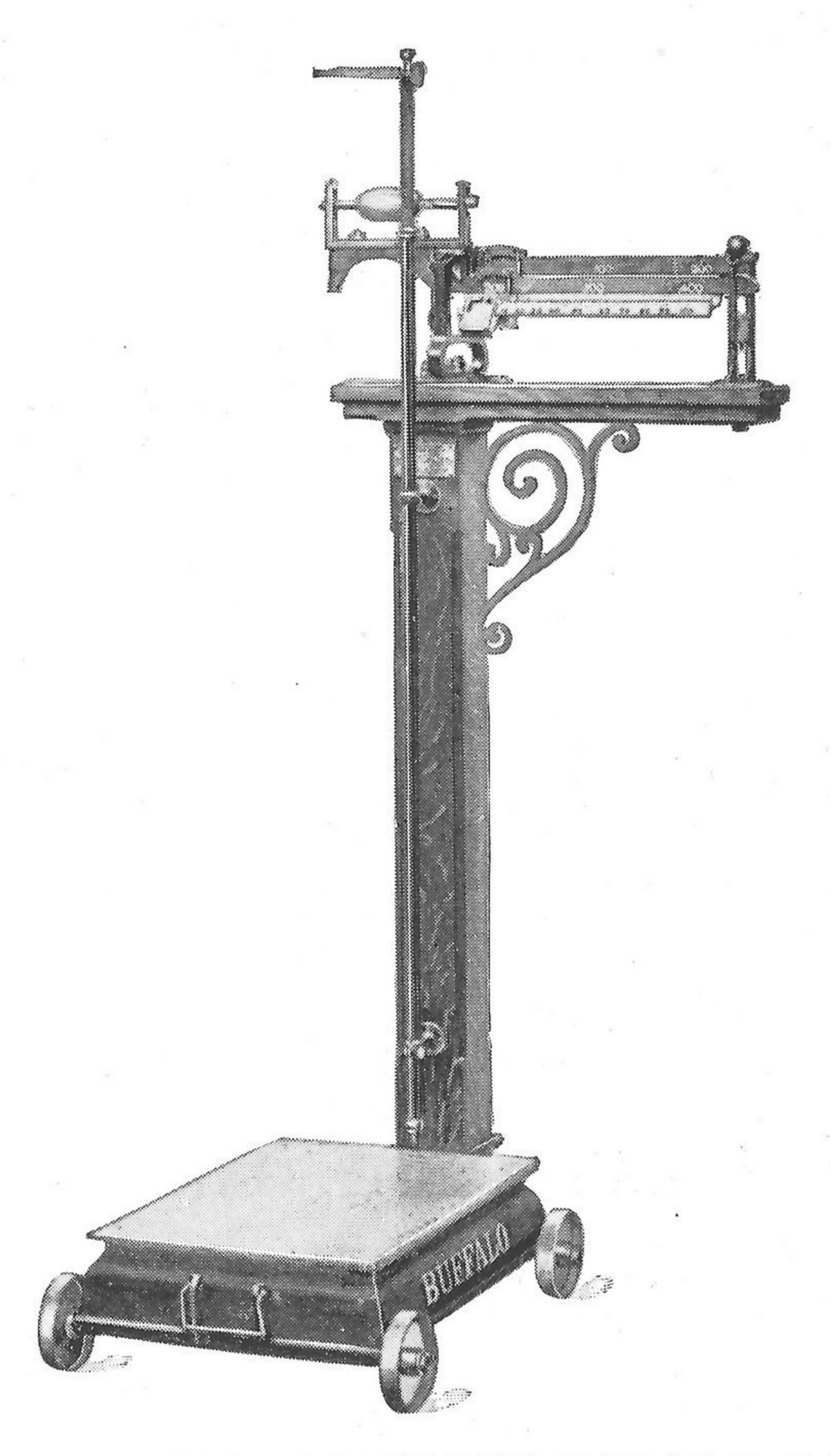


BATHROOM SCALES

This scale is suitable for use in private houses, and especially in bathrooms. It is constructed of iron and brass throughout, with a tall pillar which places the beam on a level with the eye, and is finished in black and gold or white enamel, as may be desired, with nickel plated sliding poise beam. If desired, the scale can be graduated in the Metric system, to 125 kilos by 20-gram divisions.

Scale is furnished either with or without measuring rod.

| No. | Capacity | Platform | Price |
|-----|-------------------|--|---------|
| 824 | 250 lbs. by 1 oz. | $\begin{cases} 10\frac{1}{2} \times 14\frac{1}{2} \text{ inches } \\ \text{ with measuring rod} \end{cases}$ | \$26 00 |
| 822 | 250 lbs. by 1 oz. | $10\frac{1}{2} \times 14\frac{1}{2}$ inches | 18 00 |



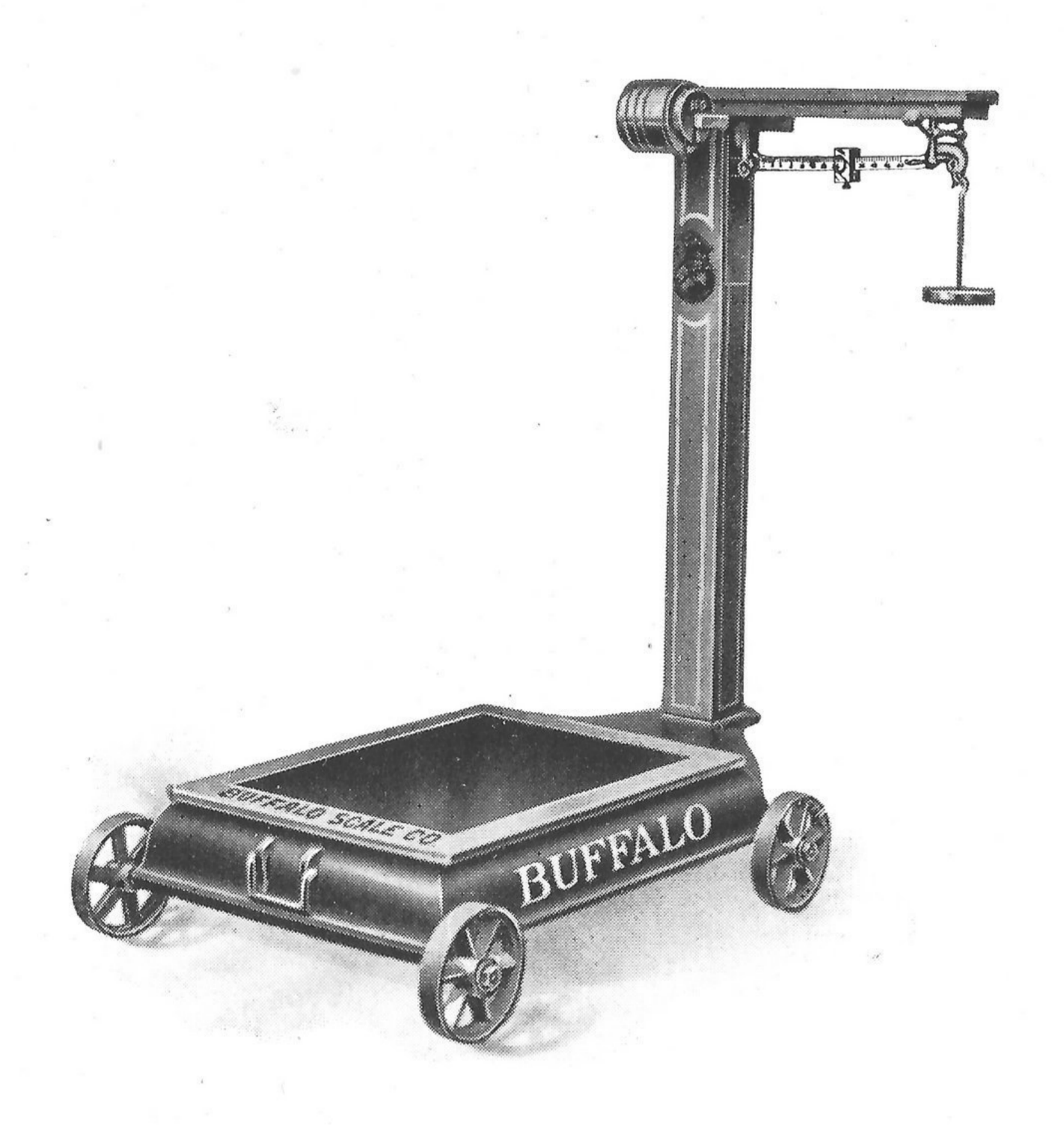
FANCY COMBINATION BEAM SCALES

WITH WHEELS

It has handsomely enameled iron frame. The platform is covered with stamped sheet brass. The patent combination beam dispenses with the use of loose weights and is of brass, nickel plated, as is the measuring rod. The beam and measuring rod will be graduated to the Metric system, if desired, without additional charge. The pillar and caps are of oak, handsomely polished. Cherry woodwork will be furnished at the same price as oak, and mahogany at an additional list price.

| No. | Capacity | Platform | Price |
|-----|---------------|-----------------------|----------|
| 826 | 500 by ½ lbs. | 15×21 inches | \$100 00 |

Additional list for mahogany woodwork, \$10.00.

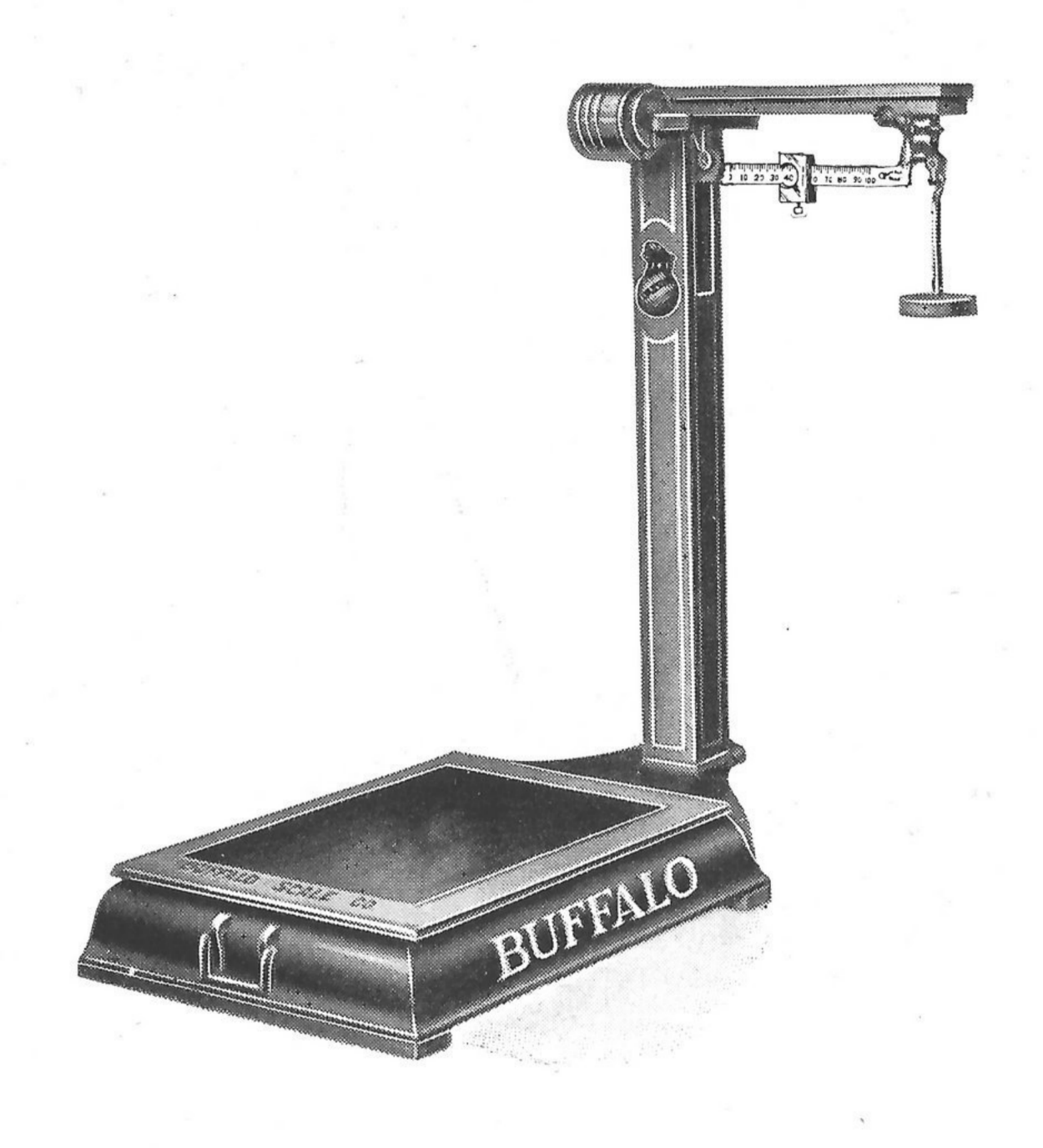


WITH WHEELS

Adapted for all kinds of general weighing. The beams have sliding poises with set screws. The two smaller scales have beams marked to 50 pounds by ¼-pound marks; large sizes, beams are marked to 100 pounds by ½-pound marks.

| No. | Capacity | Platform | Price |
|------|--|-----------------------|---------|
| 1200 | 400 by ¼ lbs. | 15×21 inches | \$26 00 |
| 1202 | 600 by 1/4 lbs. | 16 x 25 " | 33 00 |
| 1204 | $800 \text{ by } \frac{1}{2} \text{ lbs.}$ | 17 x 26 " | 38 00 |
| 1206 | 1000 by $\frac{1}{2}$ lbs. | 17 x 26 " | 43 00 |
| 1208 | 1200 by ½ lbs. | 20 x 28 " | 49 00 |
| 1210 | 1600 by ½ lbs. | 21×30 " | 56 00 |
| 1212 | 2000 by ½ lbs. | 24 x 33 " | 75 00 |
| 1214 | 2500 by ½ lbs. | 24 x 33 " | 85 00 |

Rubber, Composition or Cushion Wheels furnished at an additional price.



WITHOUT WHEELS

Adapted for all kinds of general weighing. The beams have sliding poises with set screws. The two smaller scales have beams marked to 50 pounds by ¼-pound marks; large sizes, beams are marked to 100 pounds by ½-pound marks.

| No. | Capacity | Platform | Price |
|------|-----------------|----------------|---------|
| 1221 | 400 by 1/4 lbs. | 15 x 21 inches | \$23 00 |
| 1223 | 600 by 1/4 lbs. | 16 x 25 " | 30 00 |
| 1225 | 800 by ½ lbs. | 17 x 26 " | 34 00 |
| 1227 | 1000 by ½ lbs. | 17 x 26 " | 39 00 |
| 1229 | 1200 by ½ lbs. | 20 x 28 " | 45 00 |
| 1231 | 1600 by ½ lbs. | 21 x 30 " | 52 00 |
| 1233 | 2000 by ½ lbs. | 24 x 33 " | 70 00 |
| 1235 | 2500 by ½ lbs. | 24 x 33 " | 80 00 |

Rubber, Composition or Cushion Wheels furnished at an additional price.



WITH WHEELS AND DROP LEVER

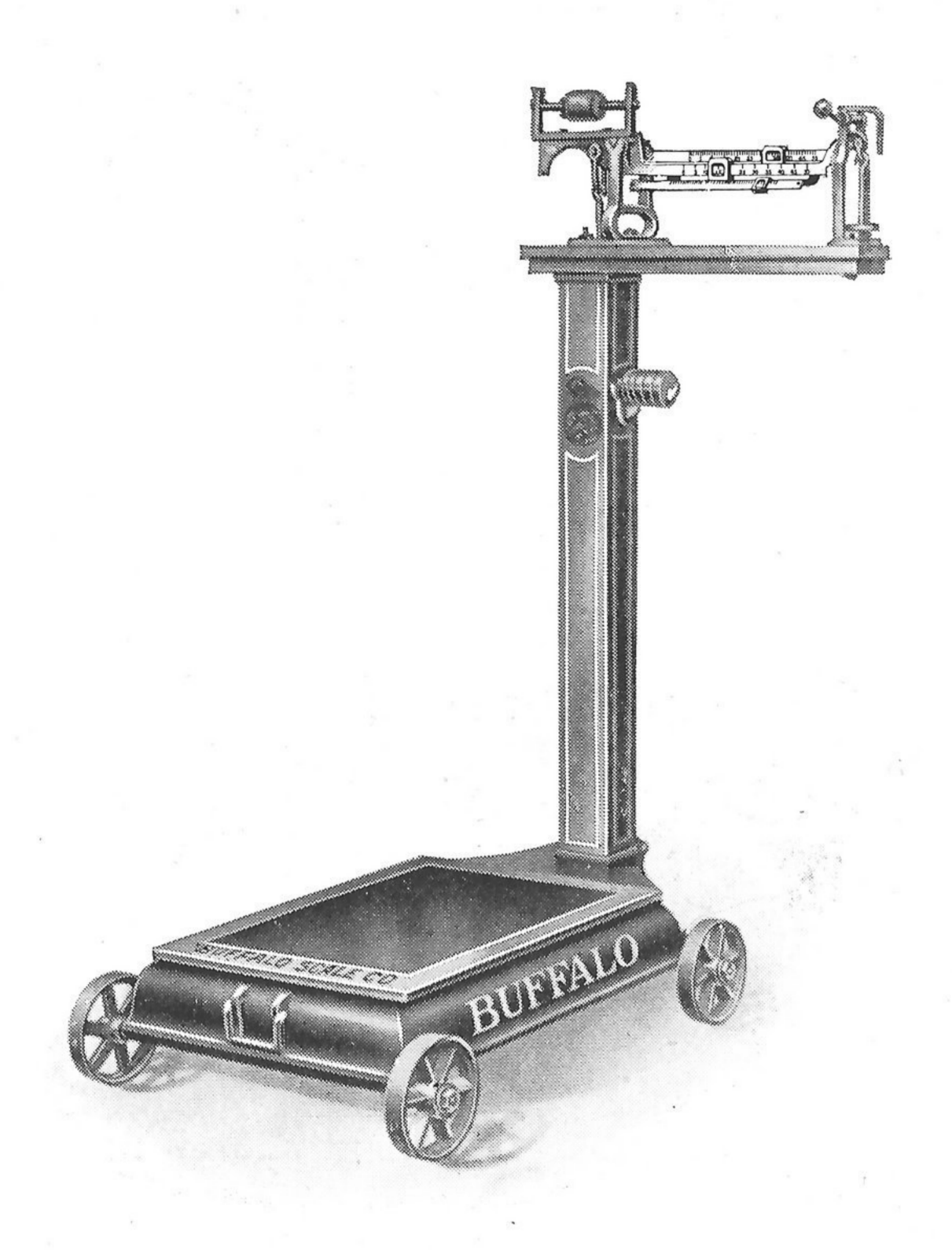
Adapted for all kinds of general weighing. The beams and poises are of brass. The two smaller scales have beams marked to 50 pounds by ½-pound marks; large sizes, beams are marked to 100 pounds by ½-pound marks.

Our drop-lever scales are made very heavy and strong, and have pillar braced.

Notched beam with hanging poise furnished when so ordered.

| No. | Capacity | Platform | Price |
|------|----------------------------|-----------------------|----------|
| 1236 | 400 by ¼ lbs. | 15×21 inches | \$ 34 00 |
| 1238 | 600 by 1/4 lbs. | 16 x 25 " | 41 00 |
| 1240 | 800 by ½ lbs. | 17 x 26 " | 46 00 |
| 1242 | 1000 by ½ lbs. | 17 x 26 " | 51 00 |
| 1244 | 1200 by ½ lbs. | 20 x 28 " | 59 00 |
| 1246 | 1600 by $\frac{1}{2}$ lbs. | 21 x 30 " | 70 00 |
| 1248 | 2000 by ½ lbs. | 24 x 33 " | 82 00 |
| 1250 | 2500 by ½ lbs. | 24 x 33 " | 94 00 |
| 1252 | 3000 by ½ lbs. | 30 x 38 " | 114 00 |
| 1254 | 3500 by ½ lbs. | 30 x 38 " | 125 00 |

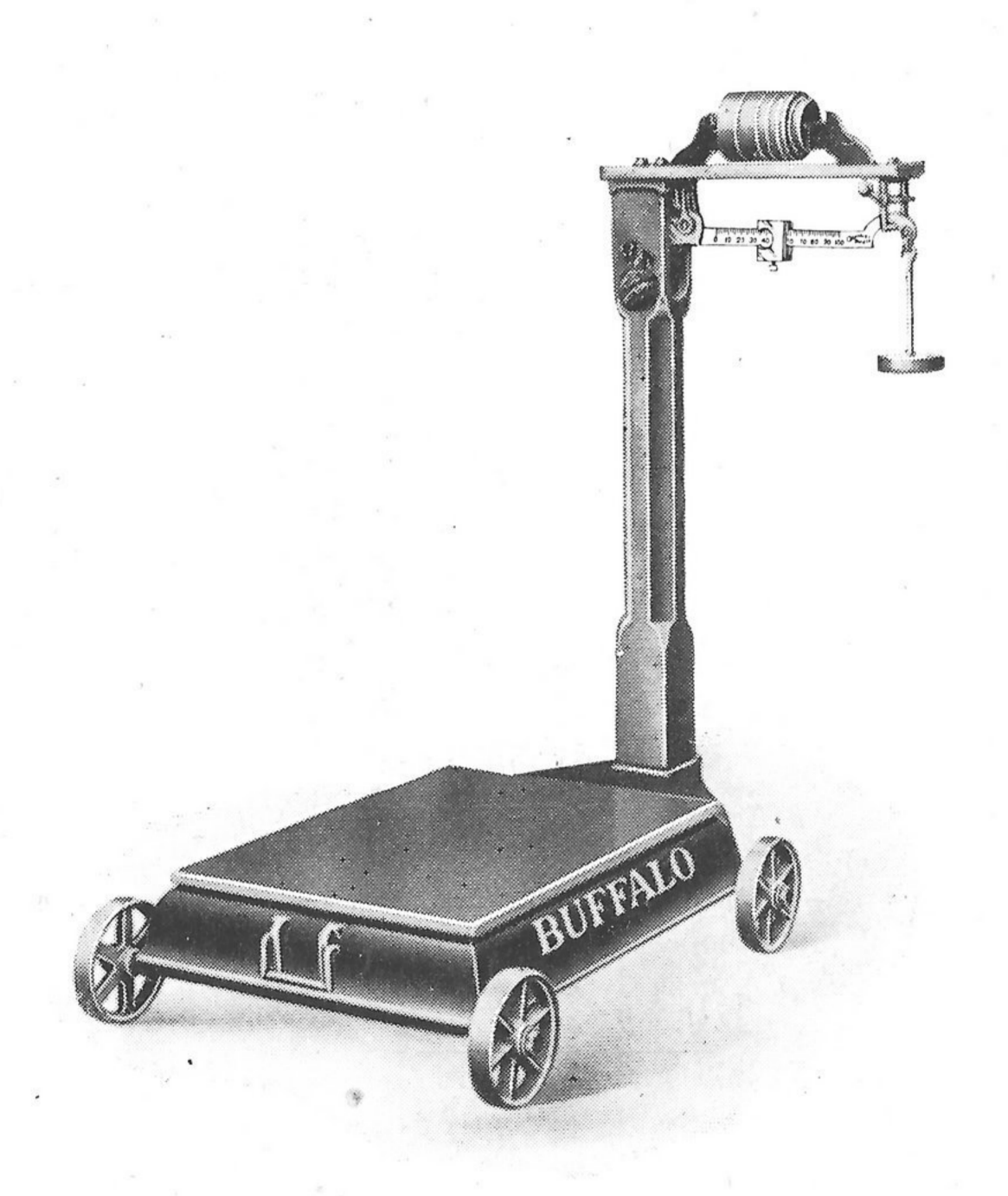
Rubber, Composition or Cushion Wheels furnished at an additional price.



LABORATORY PLATFORM SCALES

This scale is especially designed for the mechanical department of universities and colleges. It is equipped with a 3-bar combination brass beam and balance indicator. The main beam is graduated 50 pounds x 5-pound marks; the unit beam 5 pounds x ½0-pound marks; the tare beam is graduated 50 pounds x ¼-pound marks. The total capacity of the scale, 500 pounds, is made up with brass weights on a brass counterpoise. The workmanship and finish are of the best and the scales are especially accurate. We have a large number in use.

| No. | Size of Platform | Price |
|------|-----------------------|---------|
| 1264 | 15×21 inches | \$60 00 |



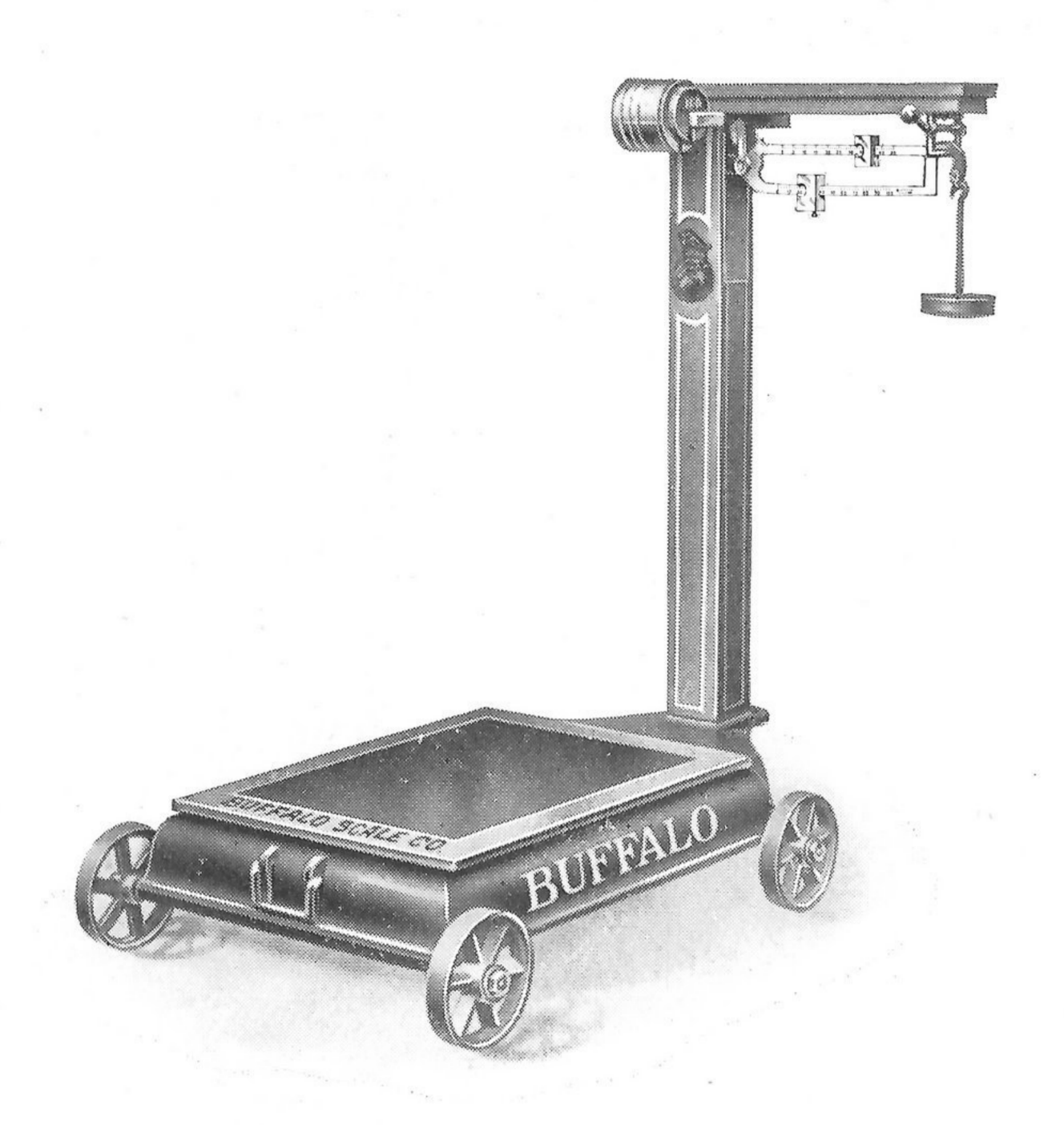
PLATFORM SCALES—ALL METAL

This scale is constructed of metal throughout.

The two smaller scales have beams marked to 50 pounds by \frac{1}{4}-pound marks; large sizes, beams are marked to 100 pounds by \frac{1}{2}-pound marks.

| | WITE | I WHEELS | | |
|------|----------------------------|-----------------------|---------|--|
| No. | No. Capacity Platform | | Price | |
| 1266 | 400 by 1/4 lbs. | 15×21 inches | \$31 00 | |
| 1268 | 600 by 1/4 lbs. | 16 x 25 " | 39 00 | |
| 1270 | 800 by ½ lbs. | 17 x 26 " | 44 00 | |
| 1272 | 1000 by ½ lbs. | 17 x 26 " | 49 00 | |
| 1274 | 1200 by ½ lbs. | 20 x 28 " | 56 00 | |
| 1276 | 1600 by ½ lbs. | 21 x 30 " | 63 00 | |
| 1278 | 2000 by ½ lbs. | 24 x 33 " | 83 00 | |
| 1280 | 2500 by ½ lbs. | 24 x 33 " | 95 00 | |
| | WITHO | UT WHEELS | | |
| 1265 | 400 by ¼ lbs. | 15×21 inches | \$28 00 | |
| 1267 | 600 by 1/4 lbs. | 16 x 25 " | 36 00 | |
| 1269 | 800 by ½ lbs. | 17 x 26 " | 40 00 | |
| 1271 | 1000 by ½ lbs. | 17 x 26 " | 45 00 | |
| 1273 | 1200 by ½ lbs. | 20 x 28 " | 52 00 | |
| 1275 | 1600 by ½ lbs. | 21 x 30 " | 59 00 | |
| 1277 | 2000 by $\frac{1}{2}$ lbs. | 24 x 33 " | 78 00 | |
| 1279 | 2500 by ½ lbs. | 24 x 33 " | 90 00 | |

Rubber, Composition or Cushion Wheels furnished at an additional price.



DOUBLE-BEAM PLATFORM SCALES

WITH SLIDING BRASS POISES. LOWER POISE HAS SET SCREW

This scale is of use where it is necessary to take tare weights. The 400 and 600-pound beams are marked in ¼-pound marks to 50 pounds. On all larger sizes the top bar is marked to 50 pounds in ¼-pound marks, and lower to 100 pounds in ½-pound marks.

WITH WHEELS

| No. | Capacity | Platform | Price |
|------|-----------|-----------------------|---------|
| 1282 | 400 lbs. | 15×21 inches | \$30 00 |
| 1284 | 600 lbs. | 16 x 25 " | 37 00 |
| 1286 | 800 lbs. | 17 x 26 " | 42 00 |
| 1288 | 1000 lbs. | 17 x 26 " | 47 00 |
| | WITH | OUT WHEELS | |
| 1283 | 400 lbs. | 15×21 inches | \$27 00 |
| 1285 | 600 lbs. | 16 x 25 " | 34 00 |
| 1287 | 800 lbs. | 17 x 26 " | 38 00 |
| 1289 | 1000 lbs. | 17 x 26 " | 43 00 |

Double beam can be furnished on any size platform scale, but is not recommended for drop lever scales.

| Extra for Double Beam, 400-1000 lbs. Sc | eales\$4 0 | 0 |
|--|------------|---|
| Extra for Double Beam, 1200-1600 lbs. Sc | eales | 0 |
| Extra for Double Beam, 2000-2500 lbs. Sc | eales 6 0 | 0 |

Rubber, Composition or Cushion Wheels furnished at an additional price.



WITH BAG RACK

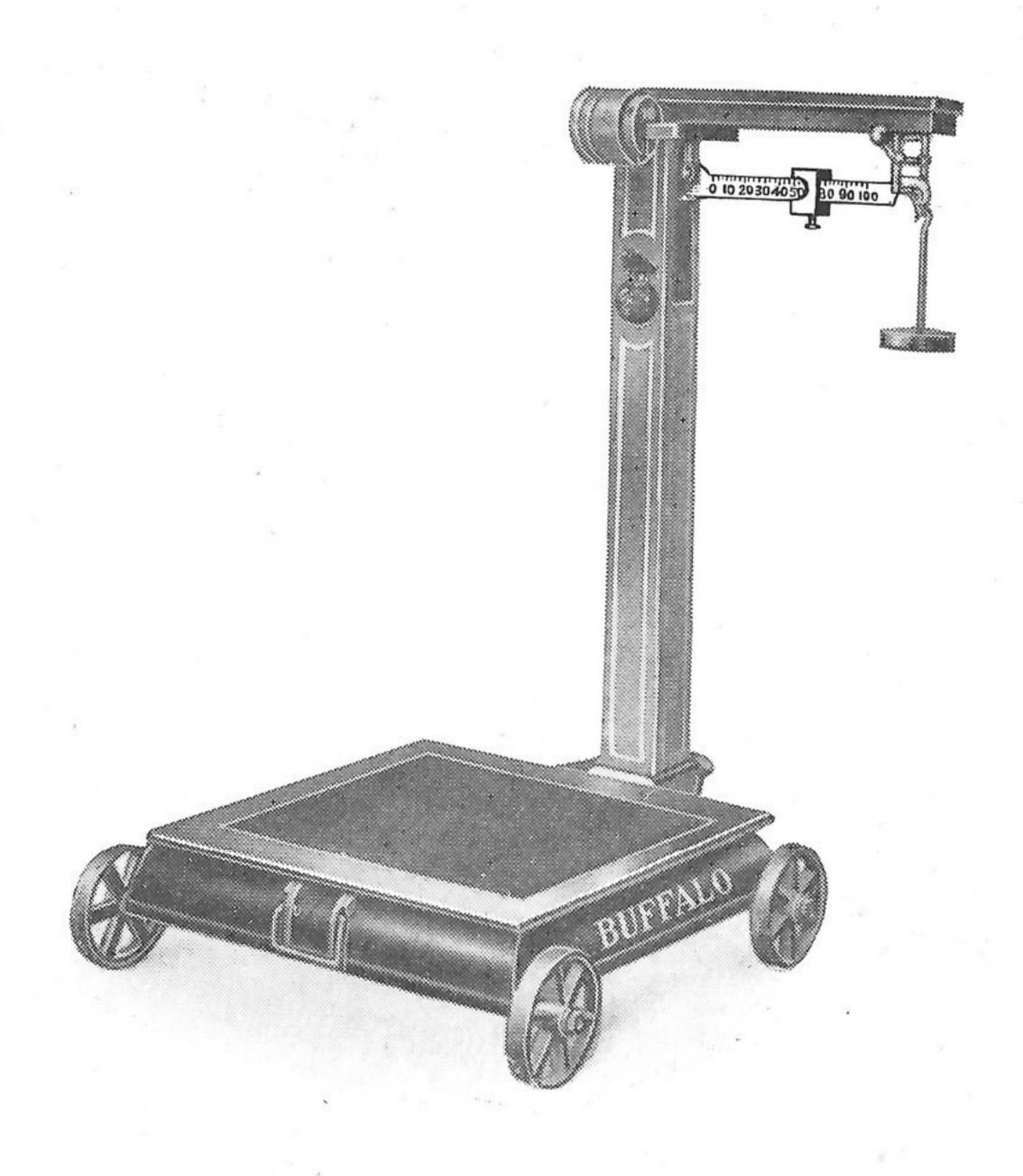
The bag rack on platform prevents bags from leaning against pillar, and makes scale desirable for weighing articles of all kinds in bags.

The two smaller scales have beams marked to 50 pounds by \frac{1}{4}-pound marks; large sizes, beams are marked 100 pounds by \frac{1}{2}-pound marks.

WITH WHEELS

| No. | Capacity | Platform | Price |
|------|---|-----------------------|---------|
| 1298 | 400 by 1/4 lbs. | 15×21 inches | \$29 00 |
| 1300 | 600 by 1/4 lbs. | 16×25 " | 36 00 |
| 1302 | 800 by $\frac{1}{2}$ lbs. | 17×26 " | 41 00 |
| 1304 | 1000 by $\frac{1}{2}$ lbs. | 17×26 " | 46 00 |
| 1306 | $1200 \text{ by } \frac{1}{2} \text{ lbs.}$ | 20 x 28 " | 52 00 |
| 1308 | $1600 \text{ by } \frac{1}{2} \text{ lbs.}$ | 21×30 " | 60 00 |
| 1310 | 2000 by ½ lbs. | 24 x 33 " | 79 00 |
| | WITHO | UT WHEELS | |
| 1311 | 400 by 1/4 lbs. | 15×21 inches | \$26 00 |
| 1313 | 600 by 1/4 lbs. | 16 x 25 " | 33 00 |
| 1315 | 800 by ½ lbs. | 17 x 26 " | 37 00 |
| 1317 | $1000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 17 x 26 " | 42 00 |
| 1319 | $1200 \text{ by } \frac{1}{2} \text{ lbs.}$ | 20 x 28 " | 48 00 |
| 1321 | $1600 \text{ by } \frac{1}{2} \text{ lbs.}$ | 21×30 " | 56 00 |
| 1041 | 1000 by /2 10b. | 24×33 " | 74 00 |

Rubber, Composition or Cushion Wheels furnished at an additional price.



SQUARE PLATFORM SCALES

This scale is designed to meet the demand for scales adapted for weighing bulky articles. It offers about 30% more platform room at almost the same price as the old style platform scale.

The beams are graduated to 100 pounds by ½-pound divisions, with the exception of the 600-pound size, which is graduated to 50 pounds by ¼-pound divisions.

WITH WHEELS

| No. | Capacity | Platform | Price |
|----------------------------------|---|--|---|
| 1324 1326 1328 1330 1332 | 600 by 1/4 lbs. 1000 by 1/2 lbs. 1200 by 1/2 lbs. 1600 by 1/2 lbs. 2000 by 1/2 lbs. | 23 x 23 inches 25 x 25 " 27 x 27 " 29 x 29 " 31 x 31 " | \$35 00 45 00 53 00 60 00 80 00 |
| | WITHO | UT WHEELS | |
| 1335 1337 1339 1341 1343 | 600 by ½ lbs. 1000 by ½ lbs. 1200 by ½ lbs. 1600 by ½ lbs. 2000 by ½ lbs. | 23 x 23 inches 25 x 25 " 27 x 27 " 29 x 29 " 31 x 31 " | \$32 00 42 00 50 00 56 00 75 00 |



SQUARE PLATFORM SCALES

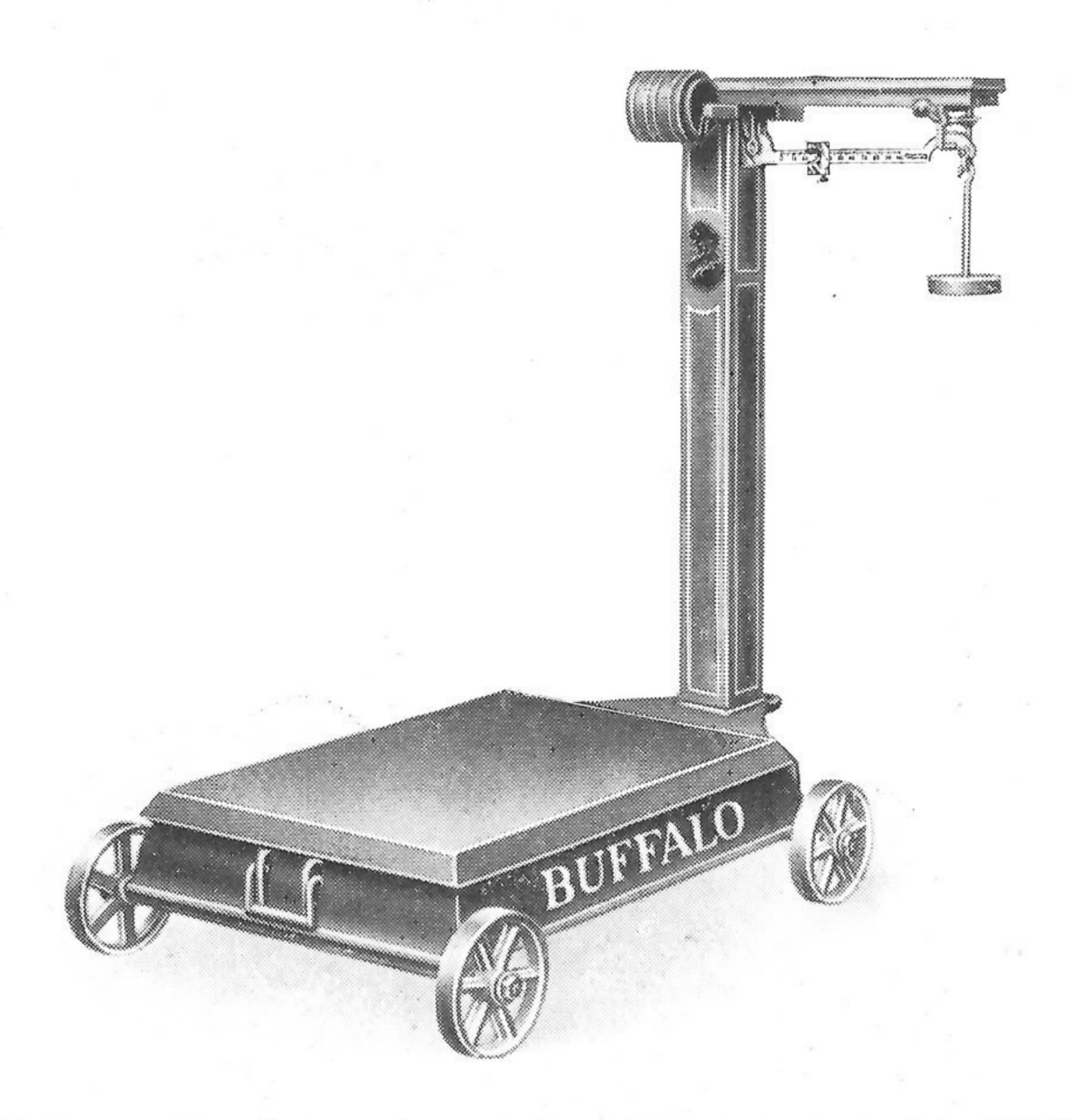
WITH DROP LEVER

This scale is designed to meet the demand for scales adapted for weighing bulky articles.

The beams are graduated to 100 pounds by $\frac{1}{2}$ -pound divisions, with the exception of the 600-pound size which is graduated to 50 pounds by $\frac{1}{4}$ -pound divisions.

WITH WHEELS AND DROP LEVER

| No. | Capacity | Platform | Price |
|--------|--|---------------------------------|-----------|
| 1344 | 600 by ¼ lbs. | 23×23 inches | \$43 00 |
| 1346 | 1000 by ½ lbs. | 25×25 " | 53 00 |
| 1348 | 1200 by ½ lbs. | 27 x 27 " | 63 00 |
| 1350 | 1600 by ½ lbs. | 29 x 29 " | 74 00 |
| 1352 | 2000 by $\frac{1}{2}$ lbs. | 31 x 31 " | 91 00 |
| WITH W | HEELS AND BAG I | RACK (WITHOUT D | ROP LEVER |
| 1354 | 600 by 1/4 lbs. | 23×23 inches | \$38 00 |
| TOOT | 1000 by ½ lbs. | 25×25 " | 49 00 |
| | | | 57 00 |
| 1356 | 1 | 27×27 " | |
| | $1200 \text{ by } \frac{1}{2} \text{ lbs.}$ $1600 \text{ by } \frac{1}{2} \text{ lbs.}$ | 27×27 29×29 " | 64 00 |



SALT MEAT AND FISH SCALES

This scale has a solid iron platform with flanges around the edges which protect the working parts of the scale.

In weighing salt meats and fish the brine, etc., will run off and

cannot get into the scale.

They are very strong, accurate and durable, and have all the

latest improvements.

The beams are graduated to 100 pounds by ½-pound divisions, with the exception of the 400 and 600-pound sizes which are graduated to 50 pounds by 1/4-pound divisions.

| No. | Capacity | Platform | Price Plain | Price Galvanized |
|------|---|-----------------------------------|----------------|---------------------|
| 1374 | 400 by 1/4 lbs. | $15 \times 21 \frac{1}{2}$ inches | \$ 30 00 | \$ 40 00 |
| 1376 | 600 by 1/4 lbs. | 16 x 25 " | 35 00 | 47 00 |
| 1378 | 1000 by ½ lbs. | 17 x 26 " | 48 00 | 63 00 |
| 1380 | 1200 by $\frac{1}{2}$ lbs. | 20 x 28 " | 56 00 | 73 00 |
| 382 | 1600 by $\frac{1}{2}$ lbs. | 21 x 29 " | 65 00 | 83 00 |
| 1383 | $2000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 25 x 34 " | 79 00 | 100 00 |
| 1384 | 2500 by $\frac{1}{2}$ lbs. | 25 x 34 " | $101 \ 00$ | 126 00 |
| 1965 | 1001 1/11 | WITHOUT WHE | | A O T O O |
| 1365 | 400 by 1/4 lbs. | $15 \times 21 \frac{1}{2}$ inches | \$27 00 | \$ 37 00 |
| 367 | $600 \text{ by } \frac{1}{4} \text{ lbs.}$ | 16×25 | 32 00 | 44 00 |
| 1369 | $1000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 17 x 26 " | 44 00 | 59 00 |
| 1371 | 1200 by $\frac{1}{2}$ lbs. | 20 x 28 " | 52 00 | 69 00 |
| 1373 | $1600 \text{ by } \frac{1}{2} \text{ lbs.}$ | 21 x 29 " | 60 00 | 78 00 |
| 1375 | $2000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 25 x 34 " | 74 00 | 95 00 |
| 1377 | $2500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 25 x 34 " | 96 00 | 121 00 |
| Ex | tra for Double Bea | am, 400-1000 lbs. S | cales | \$4 |
| 6 | 6 66 66 | | 4.4 | |
| | | 2-00 2000 | | |



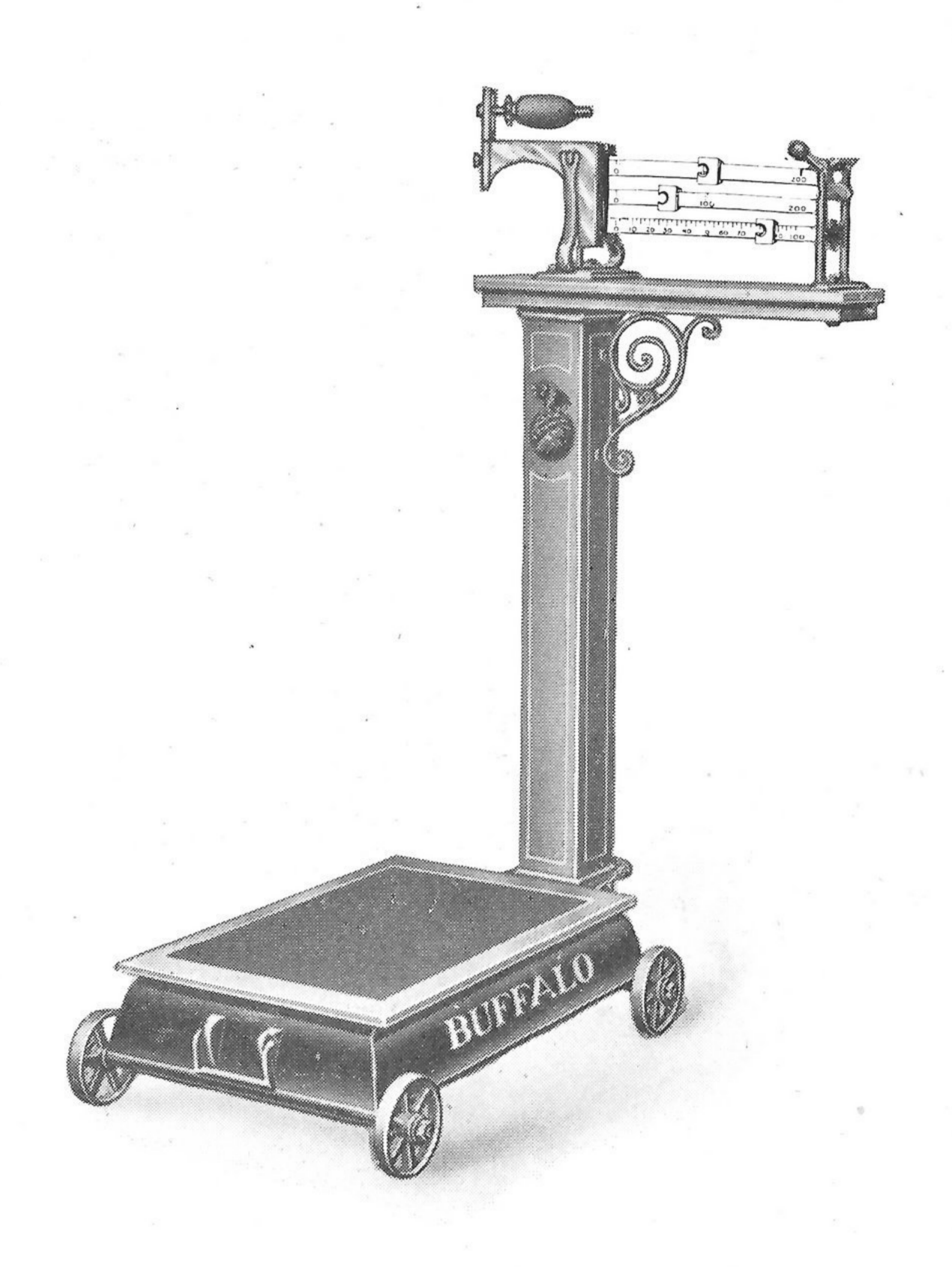
SALT MEAT AND FISH SCALES

WITH DROP LEVER, SLIDING POISE AND SET SCREWS

This scale is similar to scale on page 65, but is fitted with a drop lever. Beams are graduated to 100 pounds by ½-pound divisions.

WITH WHEELS

| No. | Capacity | Platform | Price Plain | Price Galvanized |
|------|----------------|----------------|----------------|---------------------|
| 1386 | 1000 by ½ lbs. | 17 x 26 inches | \$ 56 00 | \$ 71 00 |
| 1388 | 1200 by ½ lbs. | 20 x 28 " | 66 00 | 83 00 |
| 1390 | 1600 by ½ lbs. | 21 x 29 " | 78 00 | 96 00 |
| 1392 | 2000 by ½ lbs. | 25 x 34 " | 92 00 | 113 00 |
| 1394 | 2500 by ½ lbs. | 25 x 34 " | 104 00 | 129 00 |



WITH PATENT COMBINATION BEAM

Full capacity is on the beam and no loose weights are required. Beams are graduated by $\frac{1}{2}$ pounds.

| No. | Capacity | Platform | Description | Price |
|--|---|--|--|--|
| 1396 1398 1400 1402 1404 1406 | 500 by ½ lbs. 500 by ½ lbs. 800 by ½ lbs. 800 by ½ lbs. 1000 by ½ lbs. 1000 by ½ lbs. | 15×21 inches 15×21 '' 17×26 '' 17×26 '' 17×26 '' 17×26 '' '' | Without wheels With Without With With With With With | \$38 00 41 00 49 00 53 00 54 00 58 00 |

Rubber, Composition or Cushion Wheels furnished at an extra price.



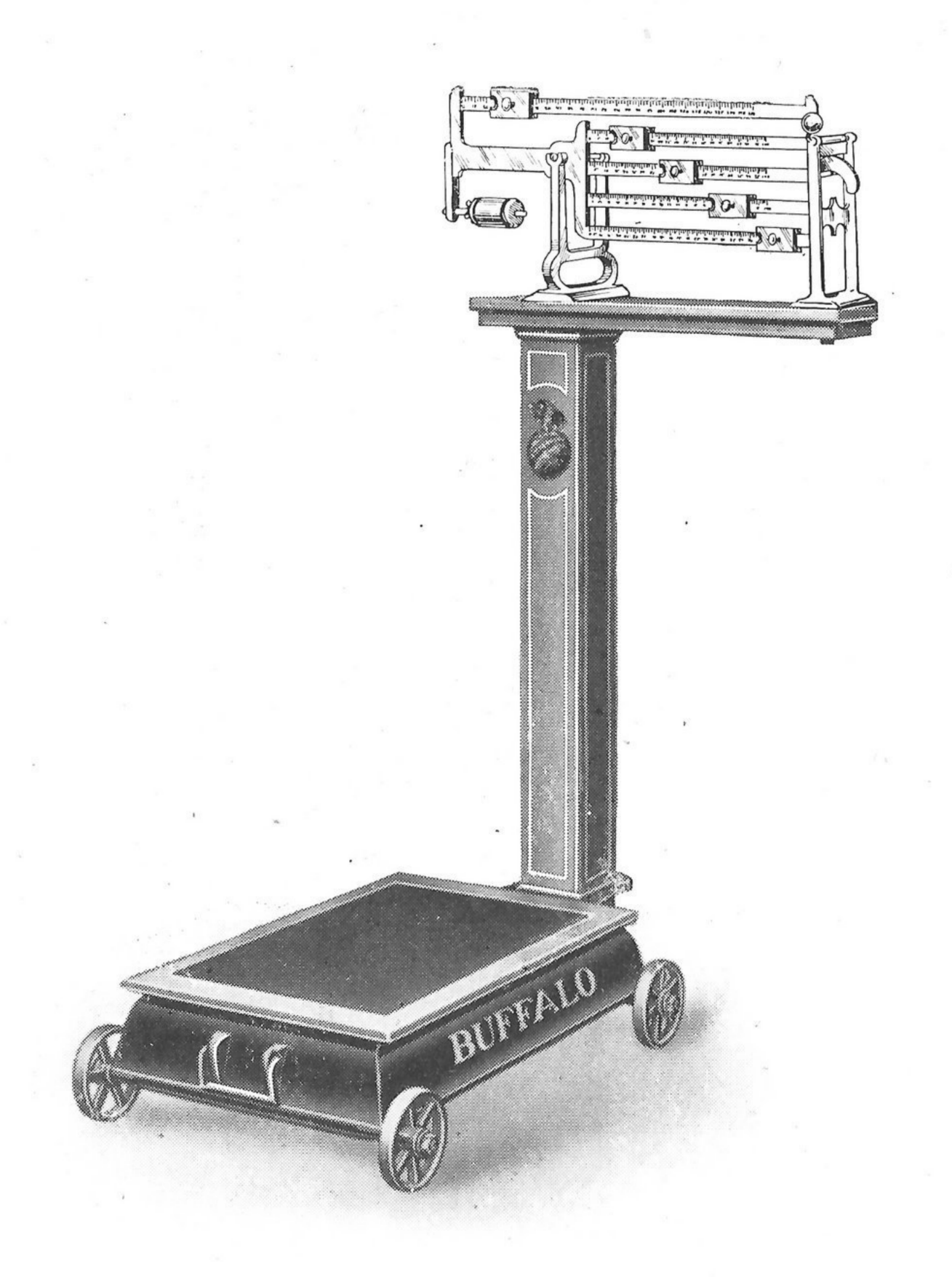
WITH VIBRATORY AXLE

Wheels and sliding poise.

This scale is placed on high raised wheels, and is designed for weighing articles which are likely to hang over sides.

Beams are graduated to 100 pounds by ½-pound divisions.

| No. | Capacity | Platform | Price |
|------|----------------------------|-----------------------|---------|
| 1412 | 1000 by ½ lbs. | 17×26 inches | \$57 00 |
| 1414 | 1200 by $\frac{1}{2}$ lbs. | 20 x 28 " | 65 00 |
| 1416 | 1600 by $\frac{1}{2}$ lbs. | 21 x 30 " | 77 00 |
| 1418 | 2000 by $\frac{1}{2}$ lbs. | 24 x 33 " | 90 00 |
| 1420 | 2500 by $\frac{1}{2}$ lbs. | 24 x 33 " | 102 00 |
| 1419 | 3000 by $\frac{1}{2}$ lbs. | 30 x 38 " | 135 00 |



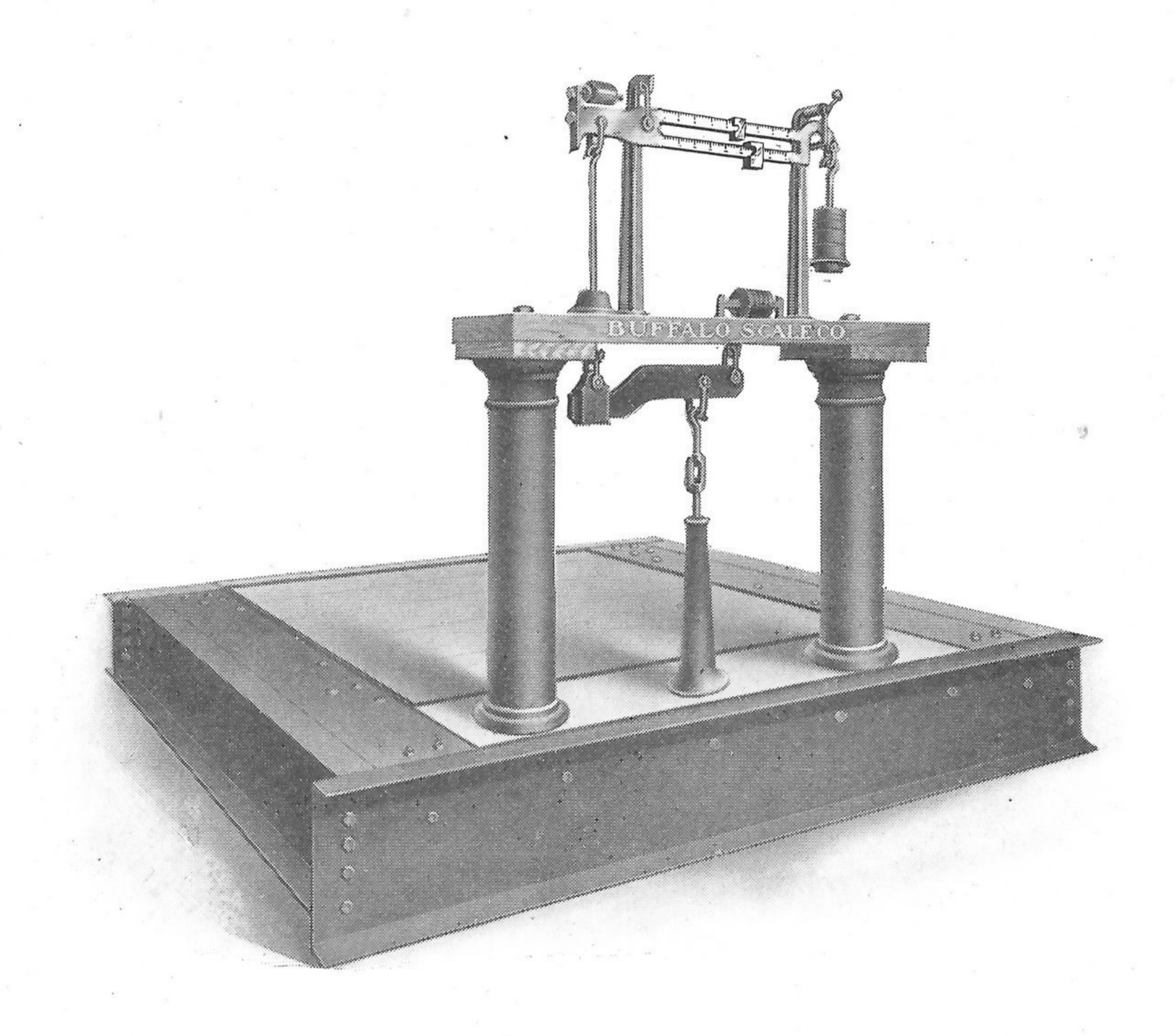
CHESSE FACTORY SCALES

This scale has a compound beam for weighing and registering separately the different quantities of milk as they are poured into the can, thus preventing delay and annoyance, as a half-dozen customers can be served in but little more time than is required to serve one with the single beam. No weights are used, as the weighing is done exclusively with the poises.

BEAM GRADUATION-

Scale No. 1421 | Upper bar 250 lbs. x 1 lb.
Scale No. 1422 | Four other bars 100 lbs. x ½ lb.
Scale No. 1423 | Two upper bars 250 lbs. x ½ lb.
Scale No. 1424 | Five other bars 100 lbs. x ½ lb.

| No. | Capacity | Platform | Description | Price |
|------------------------------|---|---|--------------------------------------|------------------------------------|
| 1421 1422 1423 1424 | 600 by $\frac{1}{2}$ lbs., 5 beams 600 by $\frac{1}{2}$ lbs., 5 " 1000 by $\frac{1}{2}$ lbs., 7 " 1000 by $\frac{1}{2}$ lbs., 7 " | 16 x 25 inches 16 x 25 " 17 x 26 " 17 x 26 " | Without wheels With Without "Without | \$47 00 50 00 56 00 60 00 |



HEAVY DUTY DORMANT SCALES

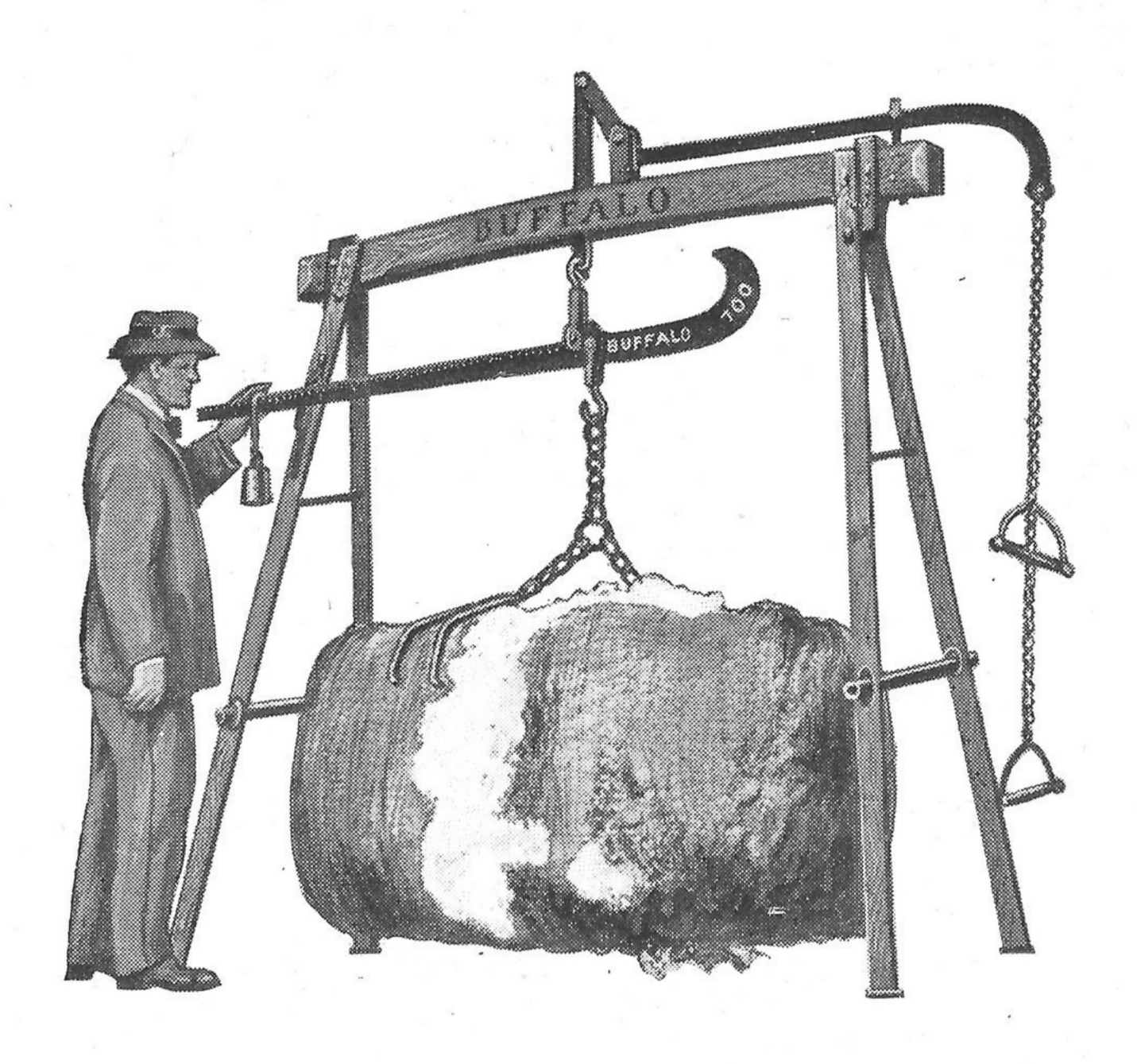
WITH SUSPENSION BEARINGS AND STEEL FRAMING

Though largely used for weighing metals, this scale is designed for any hard, accurate work.

It is self-contained and may also be used as a portable scale.

The construction is entirely of metal, except the shelf and the platform covering.

| No. | Capacity | Platform | Price Double Beam | Price Comp. Beam |
|----------------|------------------------|---------------------------|----------------------|---------------------|
| $1426 \\ 1425$ | 6,000 lbs. 8,000 '' | 48 x 48 inches 48 x 60 | \$300 00 350 00 | \$330 00 380 00 |
| 1427 | 10,000 " | 60 x 72 | 400 00 | 430 00 |



COTTON SCALES

The "Buffalo" Iron-shod Cotton Scale has a perfectly balanced beam about seven feet in length.

Smooth beams are most commonly used and scales are so furnished unless notched beams are specified.

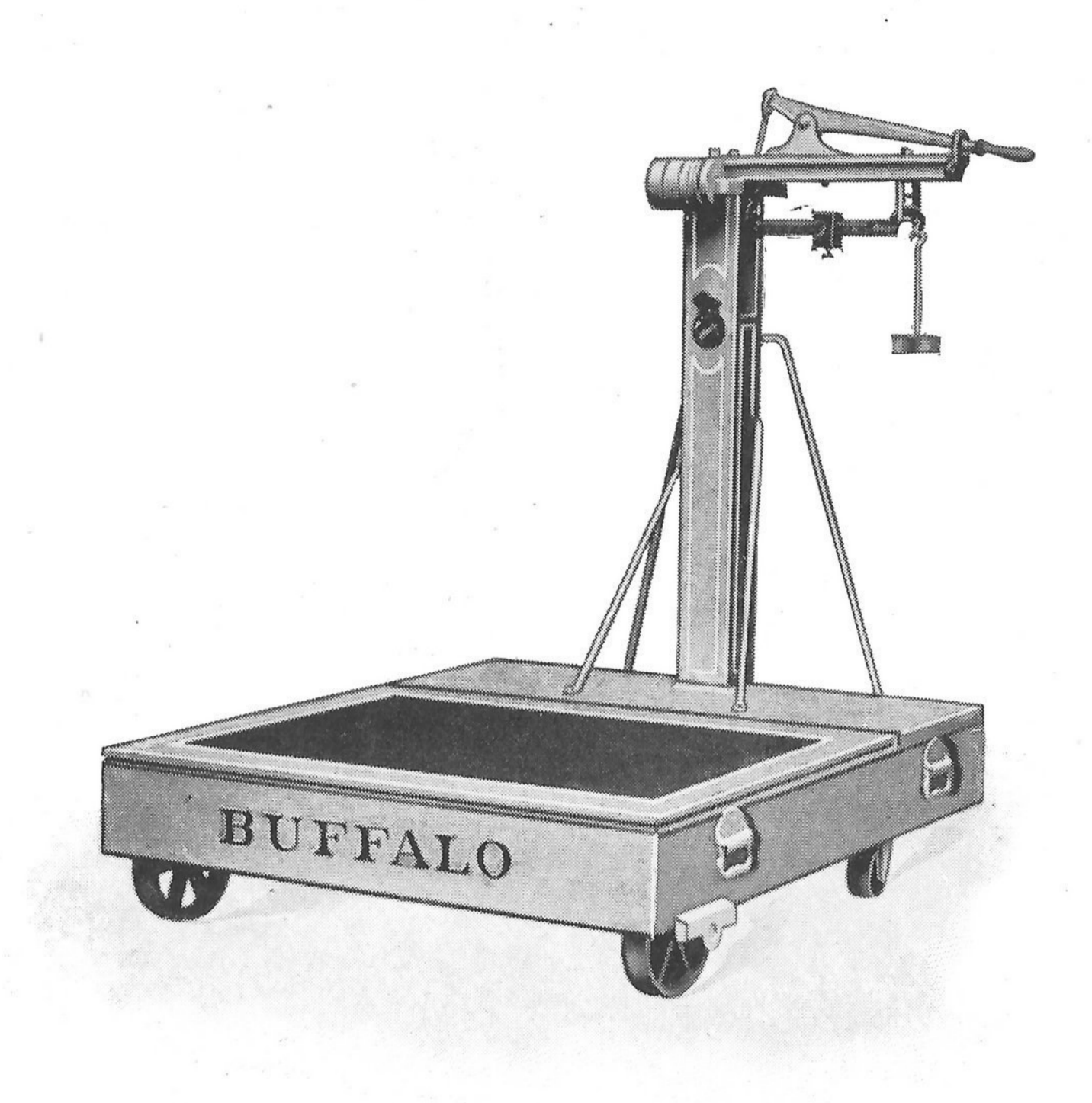
The frame is of selected hard wood and is substantially made. The legs are fitted with iron shoes to prevent splitting.

All iron work is japanned black. The finish of the woodwork is natural color, varnished.

The scale is of the best materials and workmanship throughout.

| No. | Capacity | | Style of Hooks | #65 00 70 00 32 00 35 00 | |
|---|--|---|--|---|--|
| 1430 1431 1434 1436 | $700 \times 1 \text{ lbs.}$ $800 \times 1 \text{ lbs.}$ $700 \times 1 \text{ lbs.}$ $800 \times 1 \text{ lbs.}$ | Regular (small) Regular (small) Beam and poises only Beam and poises only | | | |
| Extra for S Extra for P Extra for P Frame only | arge Hooks \$ 6 wivel Hooks 5 olished Blade 10 olished Beam 15 v, with Fulcrum | 00 00 00 | Balance Poise for Ho Downhaul complete Lever Lifting S | Handles. \$1 50 boks 1 00 including trap, Ful- | |
| | with Poises 32 | | crum Stand, C Handles | | |

Polished blades, full polished beams, brass poises, large hooks and other special equipment if desired.



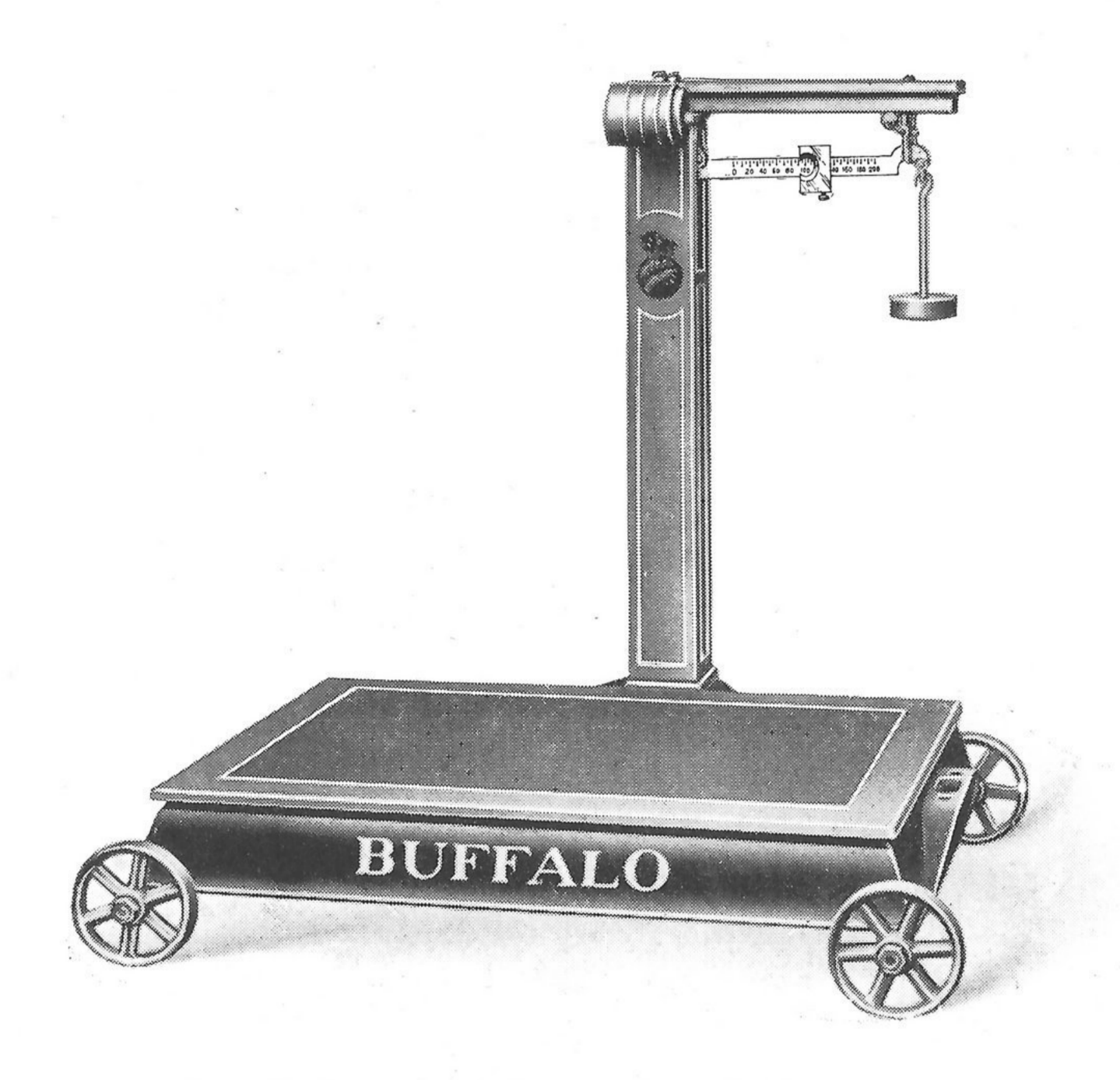
WOOL AND COTTON SCALES

WITH DROP LEVER, SLIDING POISE AND HEAVY CASTER WHEELS

This pattern of scale is particularly suited for weighing bales of cotton and wool, having a large platform and being easily moved from place to place. If desired, bag rack will be furnished at an additional price of \$5.00.

Beam is graduated to 100 pounds by ½-pound divisions.

| No. | Capacity | Platform | Price |
|------|----------------|-------------------------------|----------|
| 1432 | 1000 by ½ lbs. | $42 \times 30 \text{ inches}$ | \$100 00 |



PORK AND GRAIN SCALES

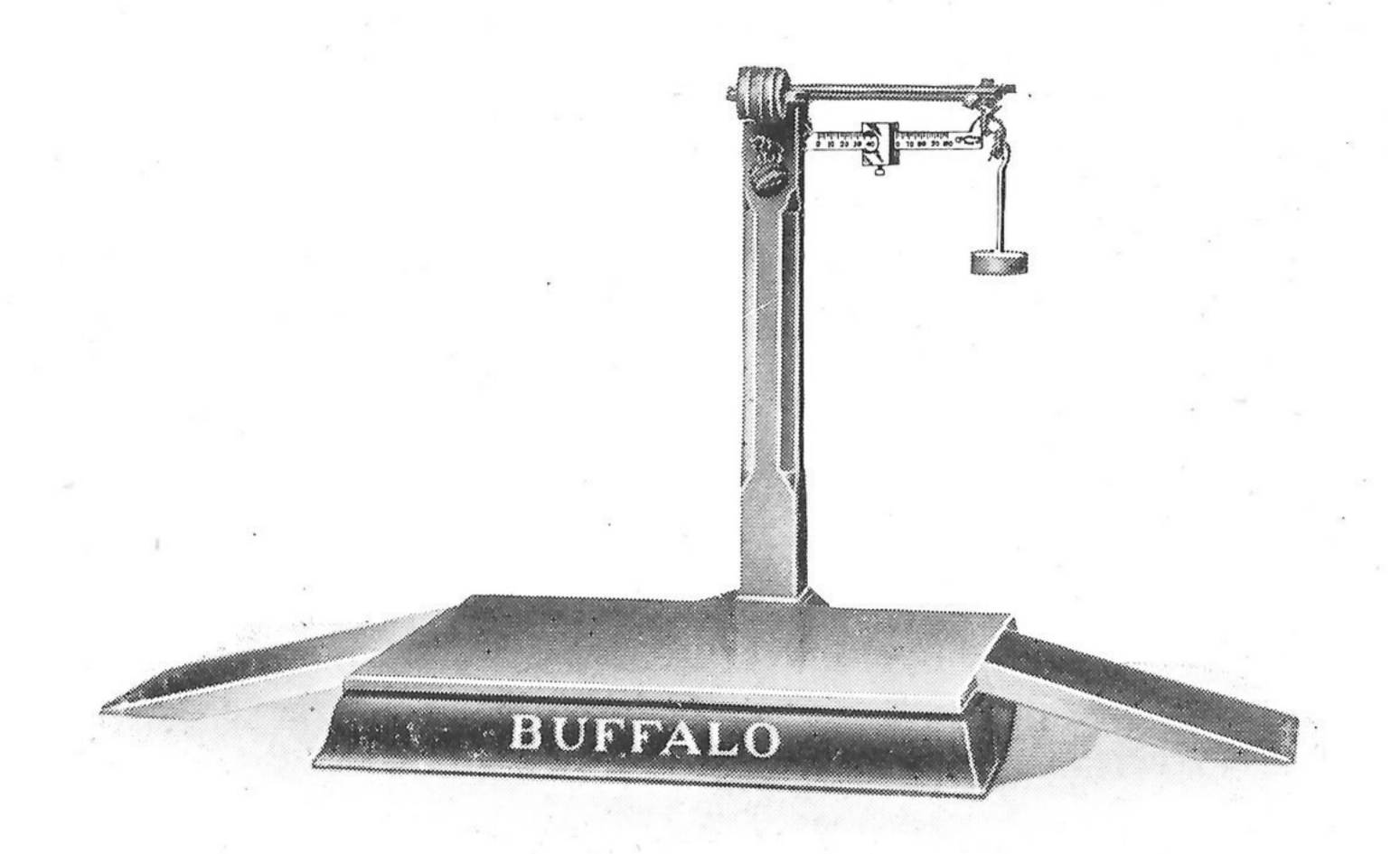
WITH AND WITHOUT WHEELS

This scale is especially suited for use in packing houses, flour mills and feed stores, for weighing meats, grain, flour in bags, and all bulky commodities. The beam is marked to 100 pounds by ½-pound marks. Weights. 1 pound to 100 pounds.

Double beam will be furnished at extra list prices shown at bottom of page 61.

| W | ITH | WHEEL | S |
|-----|-----|-------|----|
| ~ ~ | | | 11 |

| No. | Capacity | Platform | Price |
|------|----------------------------|-----------------------|----------|
| 1442 | 1000 by ½ lbs. | 42×30 inches | \$ 73 00 |
| 1444 | 1200 by $\frac{1}{2}$ lbs. | 42 x 30 " | 74 00 |
| 1446 | 1800 by $\frac{1}{2}$ lbs. | 42 x 30 " | 78 00 |
| 1448 | 2000 by $\frac{1}{2}$ lbs. | 44 x 35 " | 94 00 |
| 1450 | 2500 by $\frac{1}{2}$ lbs. | 44 x 35 " | 100 00 |
| • | WITHO | UT WHEELS | |
| 1433 | 1000 by ½ lbs. | 42×30 inches | \$68 00 |
| 1435 | 1200 by ½ lbs. | 42 x 30 " | 70 00 |
| 1437 | 1800 by ½ lbs. | 42 x 30 " | 73 00 |
| 1439 | 2000 by $\frac{1}{2}$ lbs. | 44 x 35 " | 87 00 |
| 1441 | 2500 by ½ lbs. | 44 x 35 " | 93 00 |



WHEELBARROW SCALES

No wood is used in the construction of this scale. It is intended for weighing wheelbarrow loads of coal, etc., and platform is suitable size. A set of inclines is included with scale. The beam is marked to 100 pounds by 1-pound marks. Weights, 1 pound to 100 pounds.

WITHOUT WHEELS

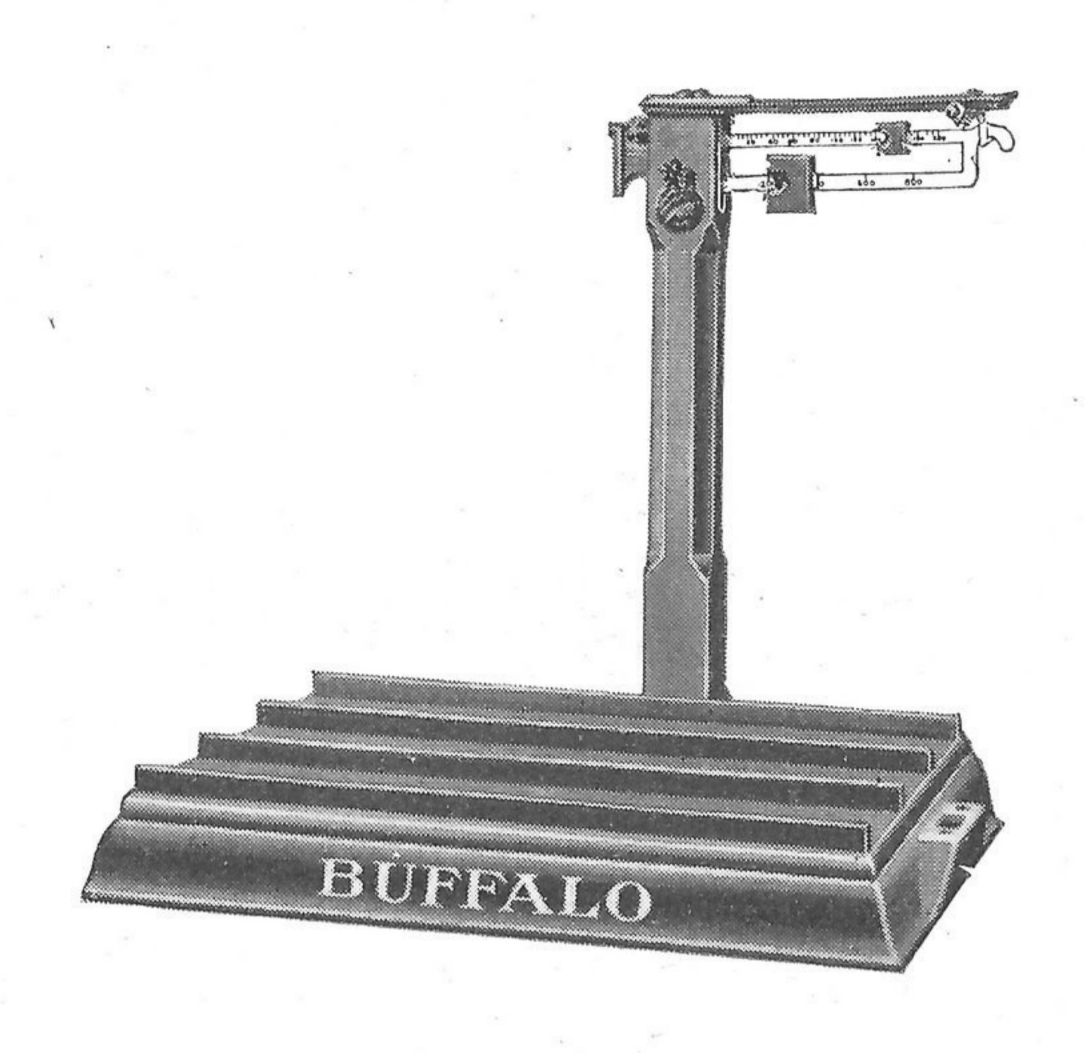
| No. | Capacity. | Platform | Price |
|------|----------------|-------------------------------|----------|
| 1451 | 1000 by 1 lbs. | $42 \times 30 \text{ inches}$ | \$70 00 |
| 1453 | 1500 by 1 lbs. | 42 x 30 " | 80 00 |
| 1455 | 2000 by 1 lbs. | 44 x 35 " | 93 00 |
| 1456 | 2500 by 1 lbs. | 44 x 35 " | 115 00 |
| | WIT | H WHEELS | |
| 1458 | 1000 by 1 lbs. | $42 \times 30 \text{ inches}$ | \$ 75 00 |
| 1460 | 1500 by 1 lbs. | 42 x 30 " | 85 00 |
| 1462 | 2000 by 1 lbs. | 44 x 35 " | 100 00 |
| 1463 | 2500 by 1 lbs. | 44 x 35 " | 125 00 |

WHEELBARROW SCALES

"A" PATTERN

WITHOUT WHEELS

| No. | Capacity | Platform | Price |
|------|----------------|-------------------------------|---------|
| 1465 | 1000 by 1 lbs. | $39 \times 30 \text{ inches}$ | \$60 00 |
| | WIT | H WHEELS | |
| 1466 | 1000 by 1 lbs. | $39 \times 30 \text{ inches}$ | \$65 00 |



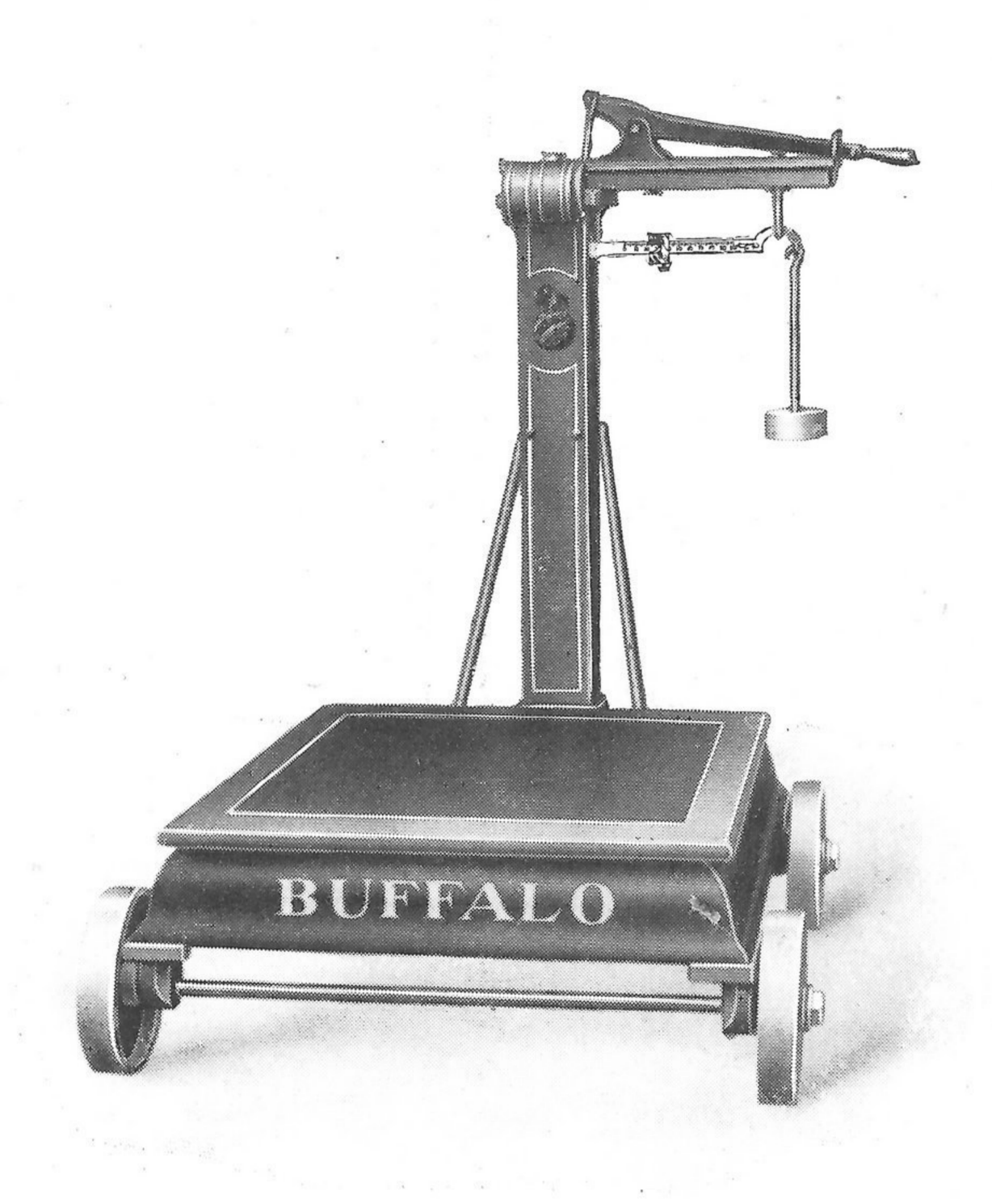
ICE SCALES

Double brass beam. No loose weights. Solid iron platform, with ribs, to allow blocks of ice to slide over without obstruction.

Upper bar graduated by 1-pound notches to 200 pounds; lower bar by 100-pound notches to 800 pounds.

WITHOUT WHEELS

| No. | Capacity | Platform | Price |
|------|-----------|-------------------------------|---------|
| 1473 | 1000 lbs. | 42×30 inches | \$80 00 |
| | WIT | H WHEELS | |
| 1472 | 1000 lbs. | $42 \times 30 \text{ inches}$ | \$85 00 |



IRON SCALES

WITH WHEELS. DROP LEVER

This scale is constructed especially for heavy work, and is warranted strong, accurate and durable. They are in general use in rolling mills, foundries and iron warehouses.

If hanging poise is wanted, order must so specify.

The beam is marked to 100 pounds by ½-pound marks on 2500-pound size, and the weights are 1 pound to 100 pounds.

4000 and 6000-pound sizes; beam, 200 pounds by 1 pound, and weights are $\frac{1}{2}$ pound to 100 pounds

| No. | Capacity | Platform | Price |
|------|-----------|-----------------------|----------|
| 1476 | 2500 lbs. | 24×33 inches | \$105 00 |
| 1478 | 4000 lbs. | 31 x 40 " | 140 00 |
| 1480 | 6000 lbs. | 31 x 40 " | 165 00 |

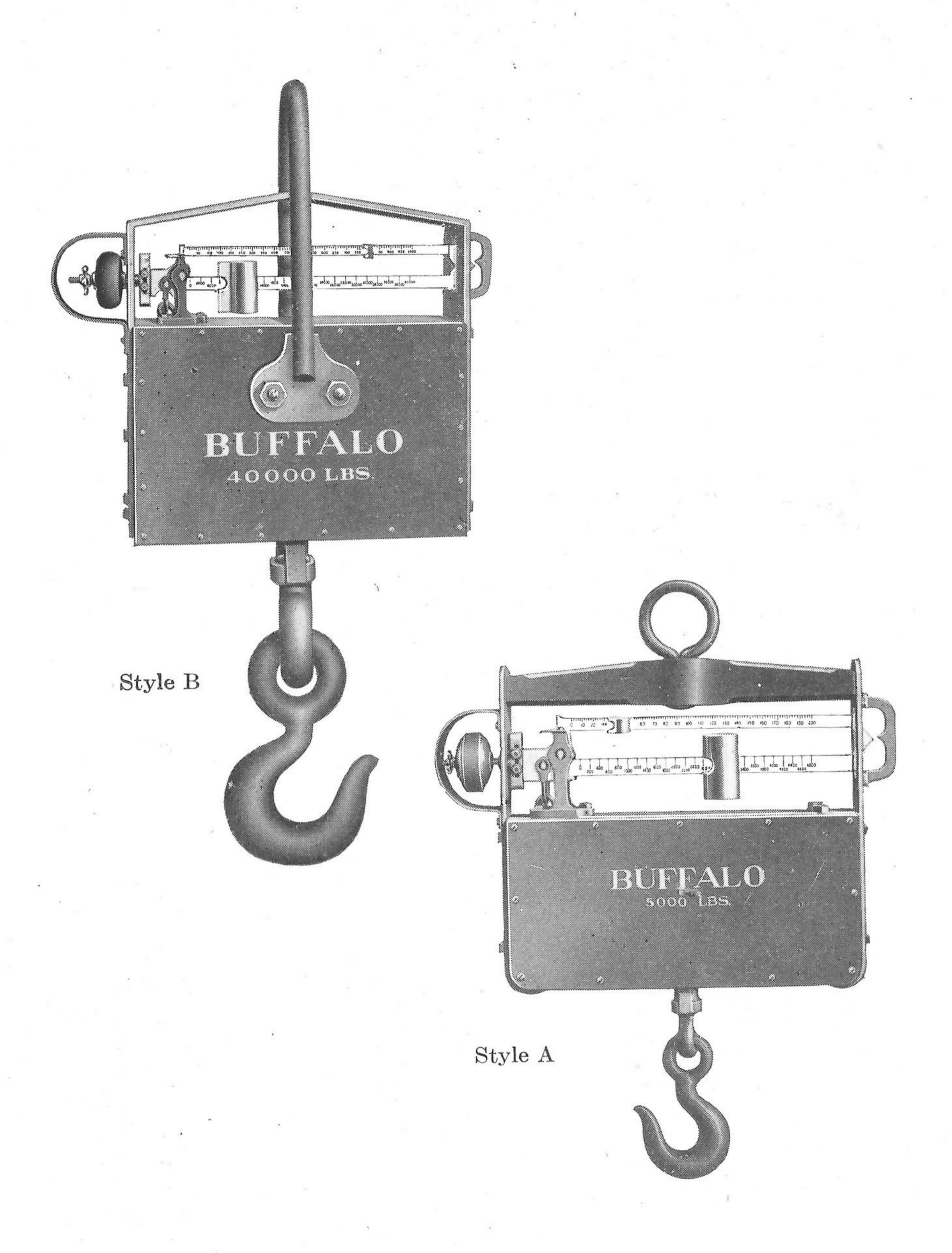


PIG-IRON SCALES

WITH DROP LEVER AND BRASS SLIDING POISE

This scale is made very heavy and constructed entirely of metal, and is especially designed for weighing pig iron and other metals. The beam is marked to 100 pounds by ½-pound marks. Weights, ½ pound to 100 pounds.

| No. | Capacity | Platform | Price |
|------|----------------------------|-----------------------|----------|
| 1490 | 2500 by $\frac{1}{2}$ lbs. | 24×38 inches | \$110 00 |
| 1492 | 3000 by $\frac{1}{2}$ lbs. | 24×38 " | 120 00 |



SUSPENSION CRANE SCALES

For prices and description see page 79.

SUSPENSION CRANE SCALES

Buffalo Crane Scales are compact suspended scales containing no springs, but are built upon a principle of leverage as used in platform, wagon or track scales.

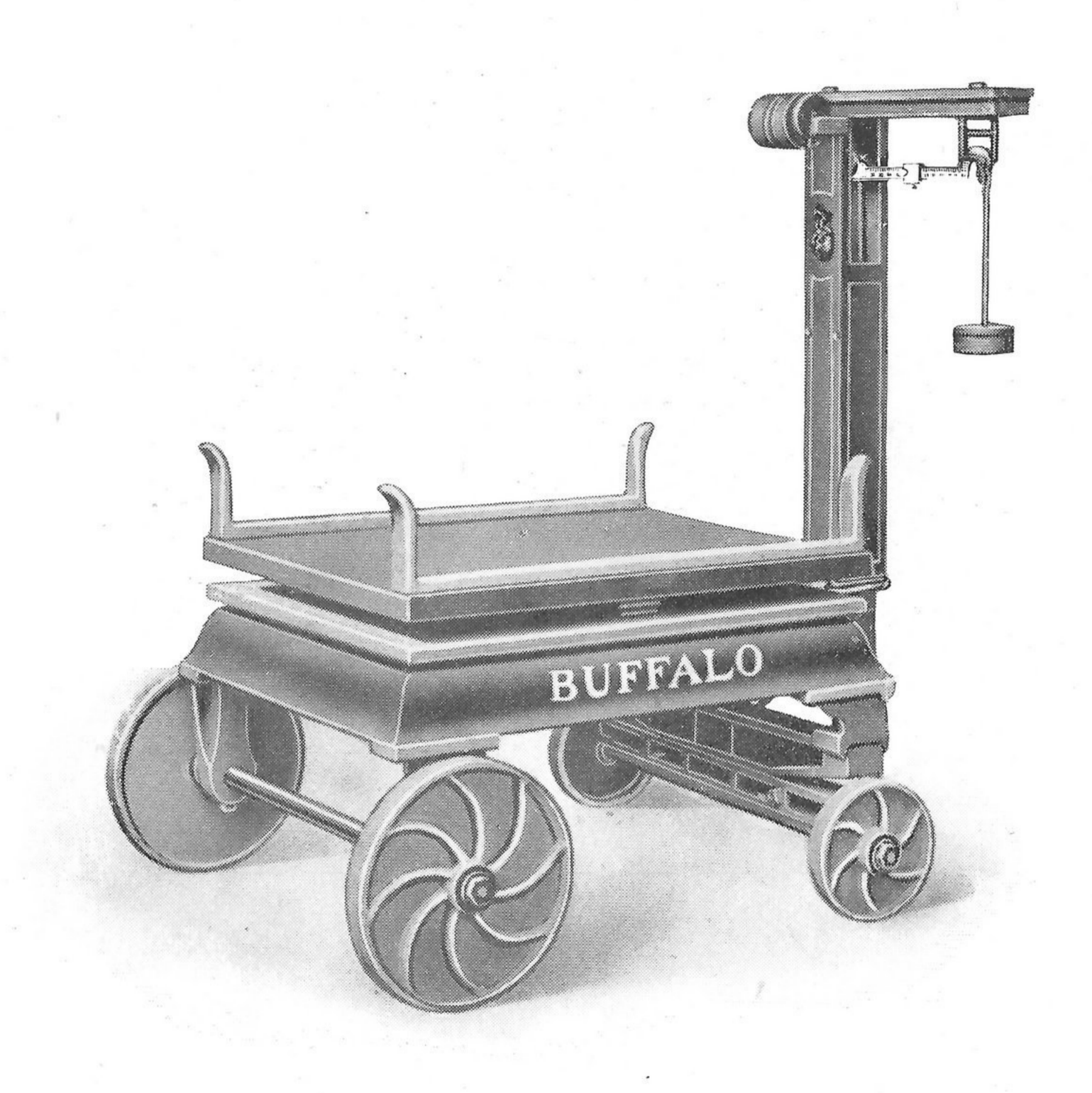
The portability and the high capacity of these scales makes their range of use wide.

They are most largely sold to steel works, foundries and machine shops, but they are also used in all departments of works and stores where heavy materials are handled with cranes.

There are no loose weights with these scales, the full capacity in all cases being marked upon the beam.

Prices for other sizes than those listed below will be furnished upon application.

| Style | No. | Capacity | Height | Price |
|--------------|------|-----------------|------------------------|----------|
| A | 1479 | 1000 by 1 lb. | $26\frac{1}{2}$ inches | \$ 80 00 |
| A | 1481 | 1500 by 1 lb. | $26\frac{1}{2}$ " | 85 00 |
| A | 1483 | 2000 by 1 lb. | 27 " | 90 00 |
| \mathbf{A} | 1482 | 2500 by 2 lbs. | 27 " | 100 00 |
| \mathbf{A} | 1484 | 5000 by 2 lbs. | 36 | 160 00 |
| \mathbf{A} | 1485 | 6000 by 2 lbs. | 36 " | 180 00 |
| \mathbf{B} | 1486 | 8000 by 2 lbs. | 48 | 220 00 |
| В | 1488 | 10000 by 2 lbs. | 50 1/4 " | 260 00 |
| В | 1497 | 16000 by 5 lbs. | 53 1/4 " | 300 00 |
| \mathbf{B} | 1491 | 20000 by 5 lbs. | 54 34 " | 330 00 |
| В | 1499 | 25000 by 5 lbs. | 54 34 " | 360 00 |
| \mathbf{B} | 1493 | 30000 by 5 lbs. | 65 | 390 00 |
| В | 1495 | 40000 by 5 lbs. | 65 " | 490 00 |



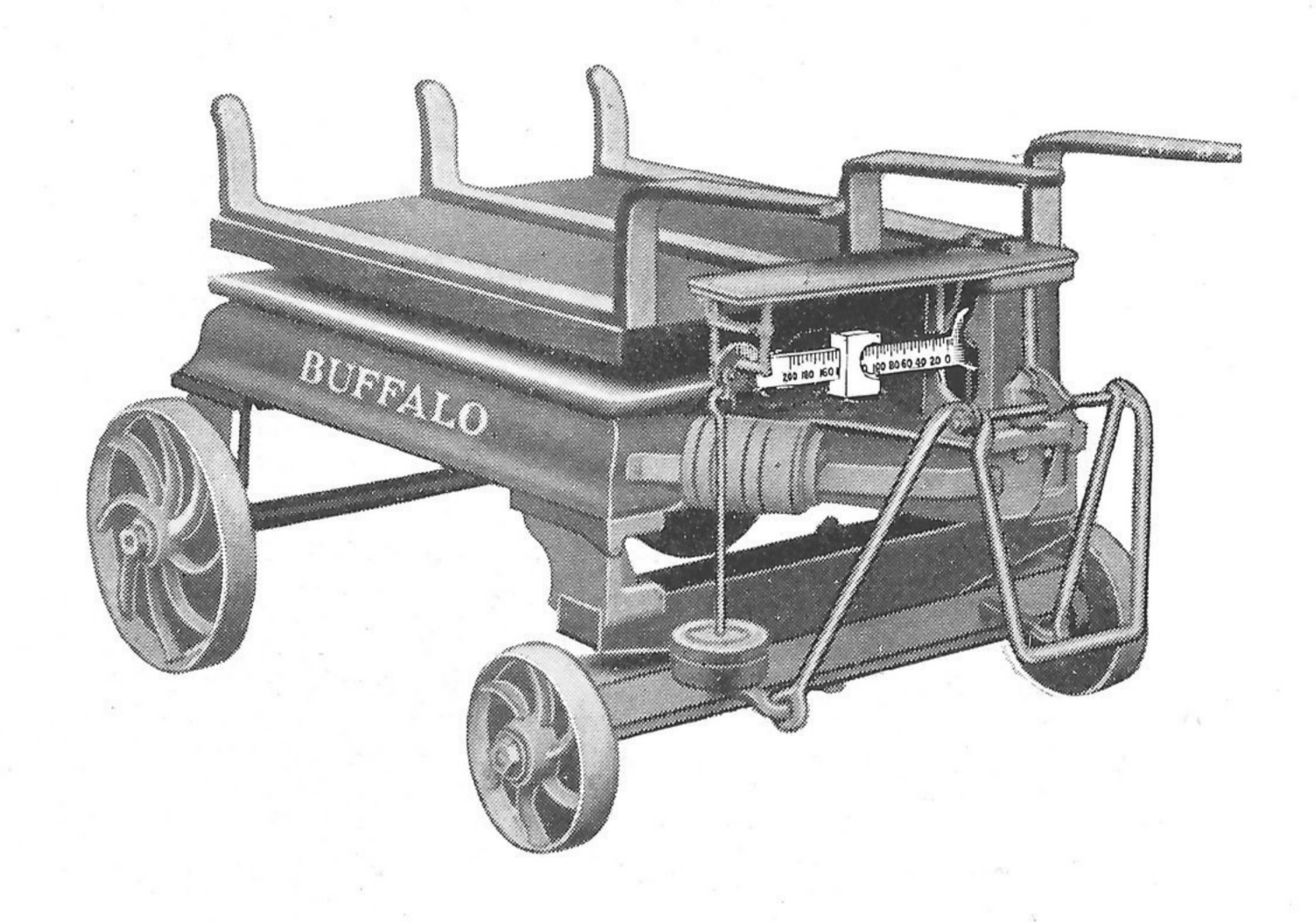
ROLLING MILL SCALES

WITH VIBRATORY AXLE, RUBBER SPRING PLATFORM AND HEAVY WHEELS

This scale is constructed especially for heavy work, and is warranted strong, accurate and durable. They are in general use in rolling mills, foundries and iron warehouses. The beam is marked to 100 pounds by ½ pounds. Weights, 1 pound to 100 pounds on 2500-pound size; 4000 to 12,000-pound sizes, beam, 200 pounds by 1 pound, and weights, ½ pound to 100 pounds.

If hanging poise is wanted, order must so specify.

| Price | Height of Platform | Platform | Capacity | No. |
|------------|-----------------------|----------------------------------|-----------------|------|
| \$125 00 | 23 inches | $24\frac{1}{2} \times 32$ inches | 2500 by ½ lbs. | 1494 |
| 160 00 | 26 " | | 4000 by 1 lbs. | 1496 |
| 185 00 | 20 | 31 X 40 | 6000 by 1 lbs. | 1498 |
| 210 00 | 28 | 31×40 " | 8000 by 1 lbs. | 1500 |
| $225 \ 00$ | 28 " | 31×40 " | 10000 by 1 lbs. | 1502 |
| 240 00 | 28 " | 31 x 40 " | 12000 by 1 lbs. | 1504 |



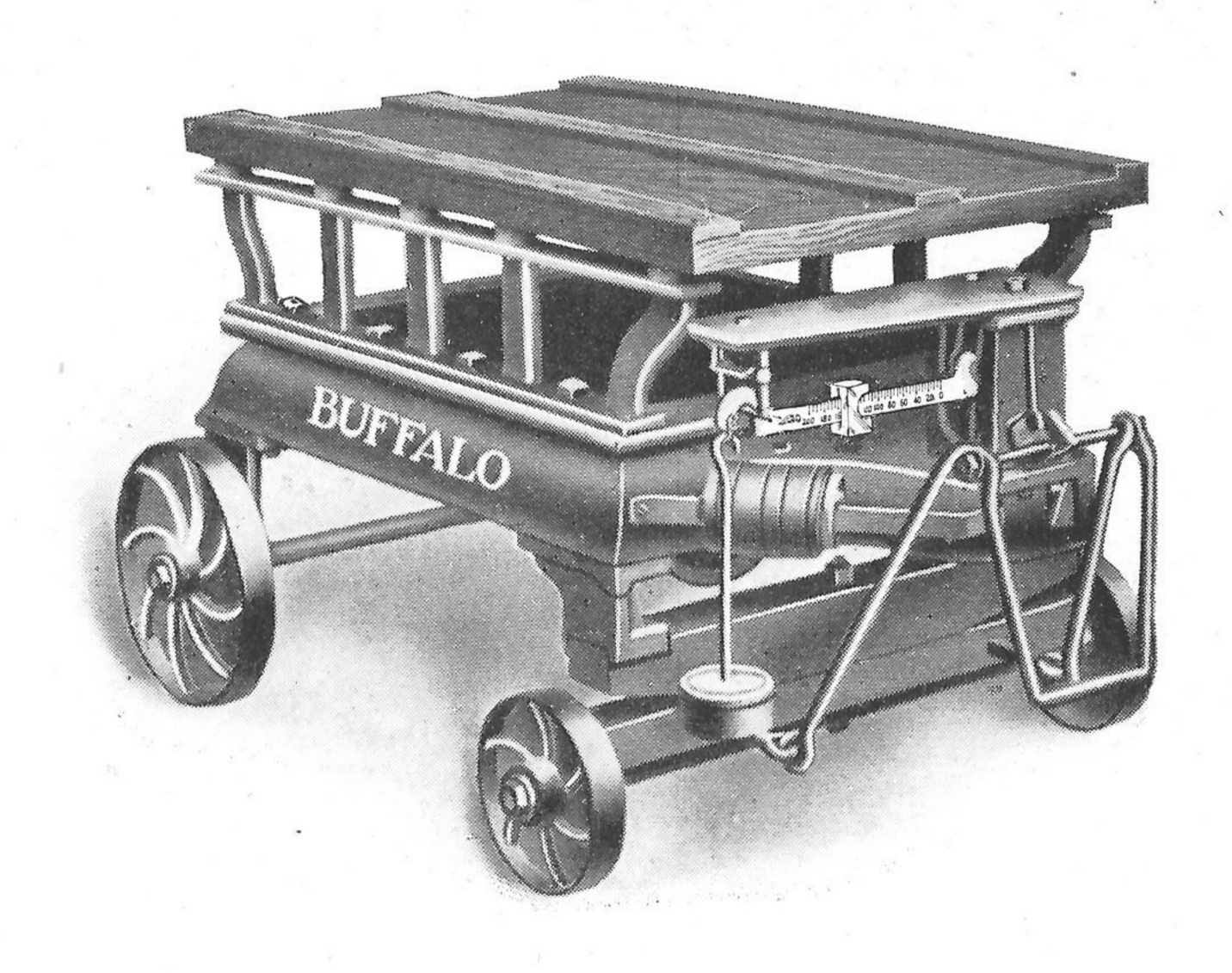
ROLLING MILL SCALES

WITH SHORT IRON PILLAR, VIBRATORY AXLE, RUBBER SPRING PLATFORM AND HEAVY WHEELS

This scale has long projecting bars over the beam and weights, so that large plates and bars of iron may be passed over the scale.

The beam is marked to 100 pounds by $\frac{1}{2}$ pounds; weights, 1 pound to 100 pounds on 2500-pound size; 4000 to 12,000-pound sizes, beam, 200 pounds by 1 pound, and weights, $\frac{1}{2}$ pound to 100 pounds.

| No. | Capacity | Platform | Height of Platform | Price |
|------|-----------------|----------------------------------|-----------------------|-----------|
| 1506 | 2500 by ½ lbs. | $24\frac{1}{2} \times 32$ inches | 23 inches | \$125 00 |
| 1508 | 4000 by 1 lbs. | 31×40 " | 26 " | 160 00 |
| 1510 | 6000 by 1 lbs. | 31 X 40 | 26 " | 185 00 |
| 1512 | 8000 by 1 lbs. | 31 X 40 | 48 | $210\ 00$ |
| 1514 | 10000 by 1 lbs. | 31 X 40 | 28 | 225.00 |
| 1516 | 12000 by 1 lbs. | 31×40 " | 28 " | 240 00 |

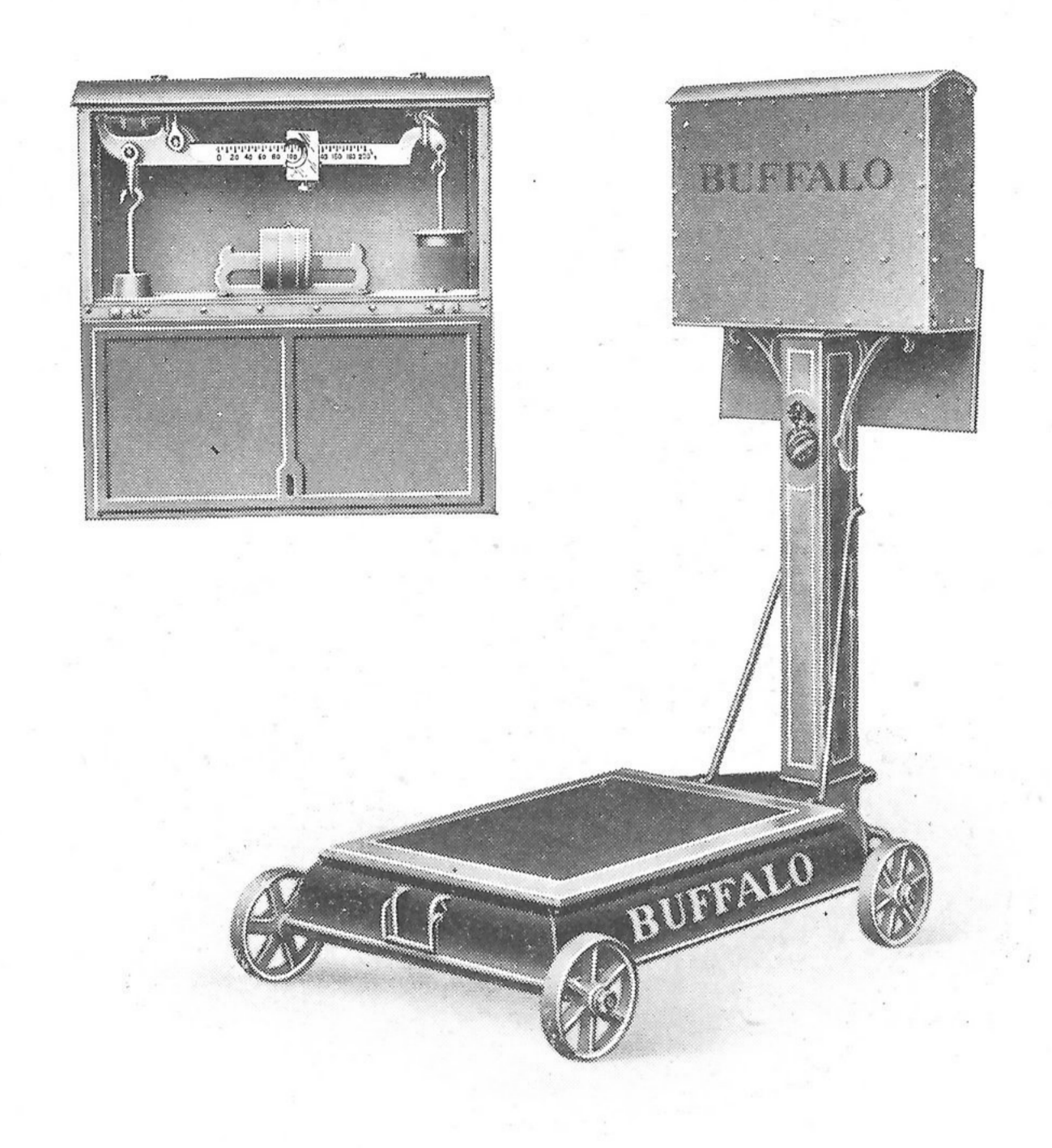


MONITOR ROLLING MILL SCALES

WITH SHORT IRON PILLAR, VIBRATORY AXLE, RACK, RUBBER SPRING PLATFORM AND HEAVY WHEELS

Especially adapted for weighing bar iron or large plates of iron and steel. The beam is marked to 200 pounds by 1-pound marks. Weights, ½ pound to 100 pounds.

| No. | Capacity | Platform | Height | Price |
|------|-----------------|----------------|--|----------|
| 1518 | 4000 by 1 lbs. | 33 x 50 inches | 2 feet 10 inches 2 '' 10 '' 2 '' 11 '' 2 '' 11 '' 2 '' 11 '' | \$180 00 |
| 1520 | 6000 by 1 lbs. | 33 x 50 '' | | 210 00 |
| 1522 | 8000 by 1 lbs. | 33 x 50 '' | | 235 00 |
| 1524 | 10000 by 1 lbs. | 33 x 50 '' | | 260 00 |
| 1526 | 12000 by 1 lbs. | 33 x 50 '' | | 285 00 |
| 1528 | 15000 by 1 lbs. | 33 x 50 '' | | 315 00 |

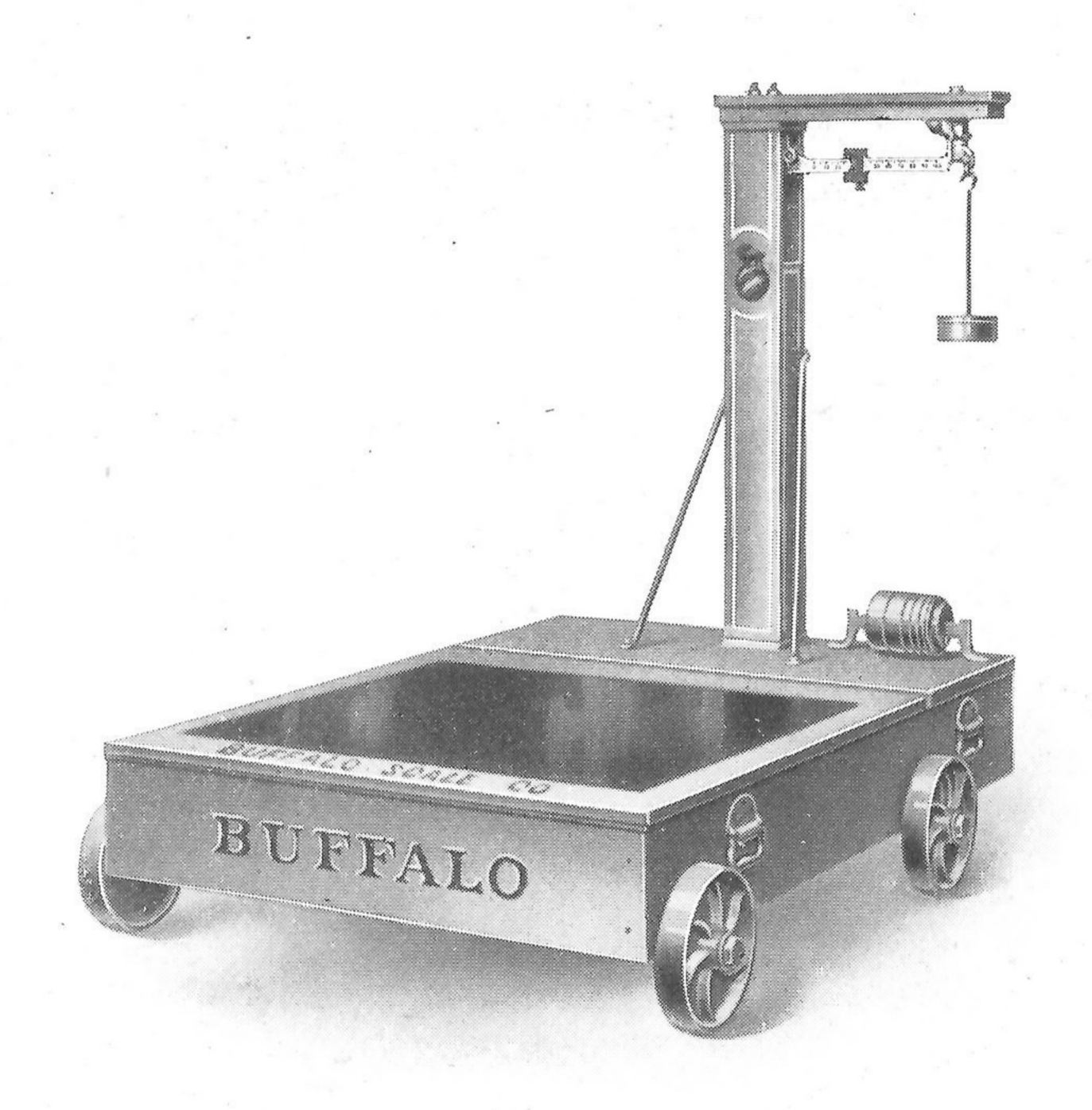


FREIGHT SCALES

An iron box so made as to shed water, preserves the beam and weights. The platform is covered with a wrought-iron plate, and the whole scale is heavily made and adapted for rough usage.

WITH WHEELS

| No. | Capacity | Platform | Price |
|------|----------------|----------------|----------|
| 1533 | 2000 by 1 lbs. | 25 x 33 inches | \$ 98 00 |
| 1534 | 2500 by 1 lbs. | 26 x 34 " | 110 00 |
| 1536 | 3000 by 1 lbs. | 30 x 38 " | 150 00 |
| | WITHO | UT WHEELS | 44 |
| 1529 | 2000 by 1 lbs. | 25 x 33 inches | \$ 88 00 |
| 1531 | 2500 by 1 lbs. | 26 x 34 " | 100 00 |
| 1532 | 3000 by 1 lbs. | 30 x 38 " | 140 00 |



PORTABLE WAREHOUSE SCALES

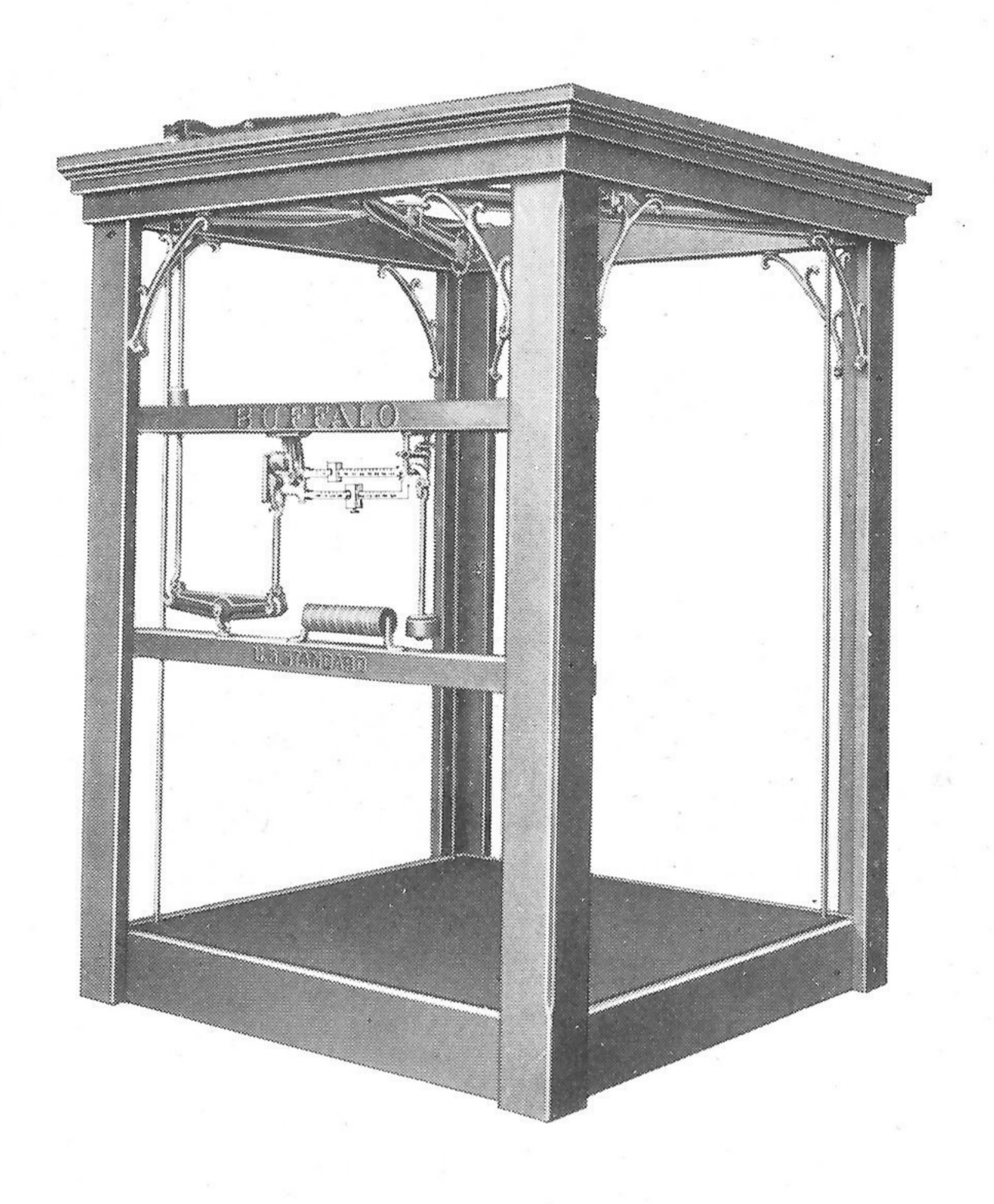
WITH OR WITHOUT DROP LEVER

If drop lever is wanted order should so specify.

Hardwood box. Strong wheels and axles. Adapted for heavy work. Beam on 2000 to 4000-pound sizes is marked to 100 pounds by ½-pound marks; weights, 1 pound to 100 pounds. 5000 and 6000-pound sizes, 200 pounds by 1-pound marks. Weights, ½ pound to 100 pounds.

WITH WHEELS

| No. | Capacity | Platform | Price |
|--|---|-------------------------------|----------|
| 1538 | 2000 by ½ lbs. | 36×28 inches | \$ 78 00 |
| 1540 | $2500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 37 x 36 " | 105 00 |
| 1541 | $2500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 46 x 37 " | 105 00 |
| 1542 | $3000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 44 x 35 " | 115 00 |
| 1544 | $3500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 44 x 42 " | 125 00 |
| 1545 | $4000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 55 x 49 " | 165 00 |
| 1546 | 5000 by 1 lbs. | 50 x 48 " | 185 00 |
| | WITHO | UT WHEELS | |
| 1550 | 2000 by ½ lbs. | $36 \times 28 \text{ inches}$ | \$ 68 00 |
| 1551 | 2500 by ½ lbs. | 46 x 37 " | 95 00 |
| 1552 | 2500 by $\frac{1}{2}$ lbs. | 37 x 36 " | 95 00 |
| 1554 | $3000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 44 x 35 " | 100 00 |
| TOOT | | 44 x 42 " | 110 00 |
| 1554 1556 | 3500 by $\frac{1}{2}$ lbs. | 11 15 12 | |
| [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2 | $4000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 55×49 " | 150 00 |

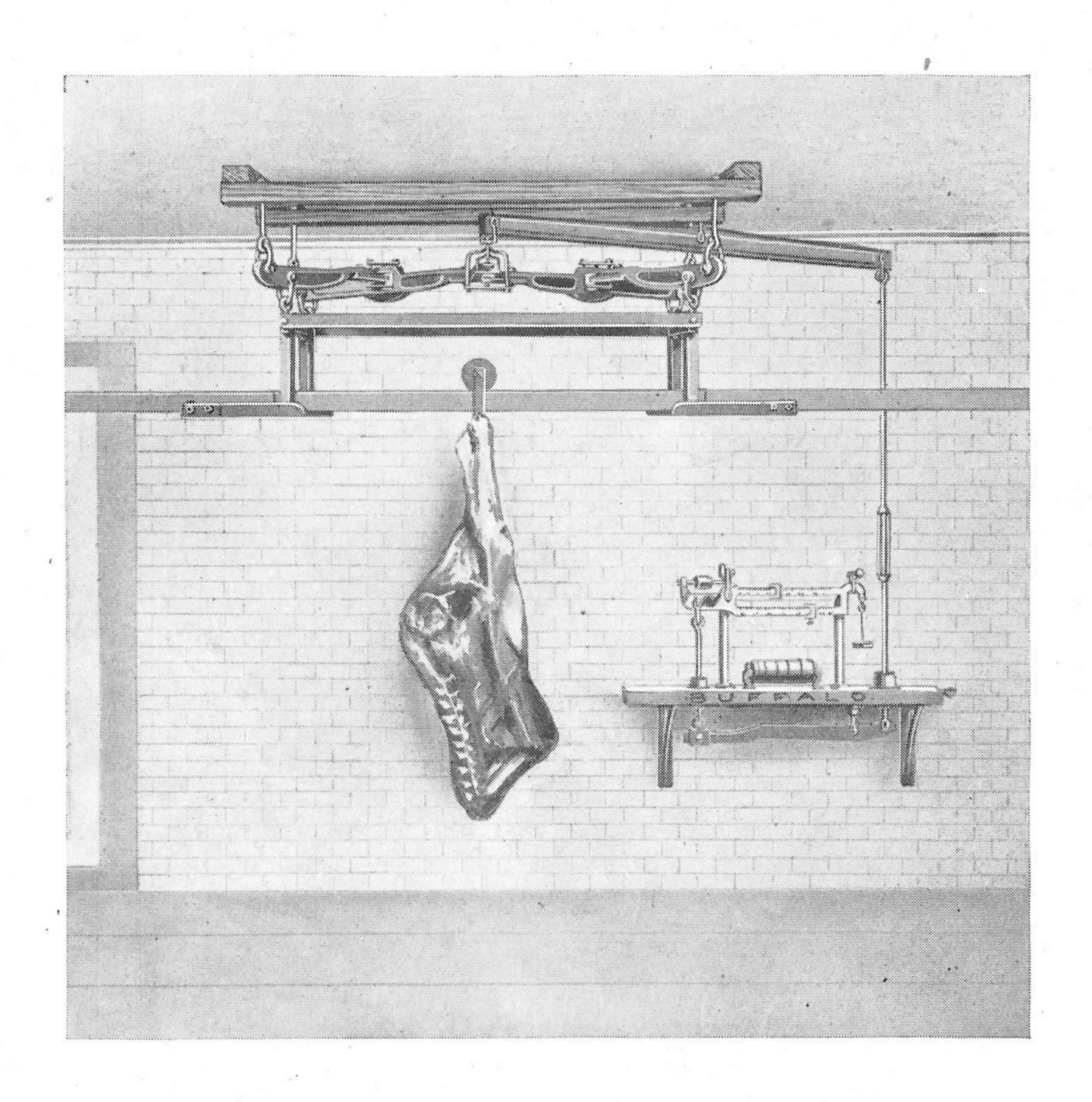


PORTABLE SUSPENSION SCALES

WITH WOODWORK COMPLETE. POSTS EIGHT FEET HIGH

May be set into floor like "Dormant," and have platform level with floor. Double beam, upper bar marked to 100 pounds by ½-pound marks. Lower bar, 200 pounds by 1-pound marks. Weights, ½ pound to 100 pounds.

| No. | Capacity | Platform | Price |
|------|----------------------------------|---------------------------|----------|
| 1590 | 4000 by ½ lbs. | $5 \times 5 \text{ feet}$ | \$183 00 |
| 1592 | 4000 by ½ lbs. With zinc weights | | 187 00 |
| 1594 | With brass weights | | 208 00 |



SUSPENSION BUTCHERS' SCALES

WITH DOUBLE BEAM AND SLIDING POISES

Beam graduated to 100 pounds by ½-pound divisions on each bar.

This scale is designed for weighing all articles handled on a suspended track, such as dressed beef, hogs, buckets of coal, etc.

A section of track is cut out and attached to the scale, which is placed above.

Price includes extension lever not over 6 feet long; when over 6 feet long but not exceeding 10 feet, price, extra, \$10.00; over 10 feet long, price on application.

Special sizes made to order.

SUSPENSION BUTCHERS' SCALES

When ordering give the following information:

Distance top of track to bottom of ceiling.

Distance center of track to face of wall where beam is to be located.

Size of track used and thickness.

Diameter of rollers used.

Whether beam is to be on shelf as shown or in beam box.

Unless otherwise specified, suspension butchers' scales are furnished with extension lever 6 feet long, and suspension rods of proper length to make distance from top of track to ceiling 24 inches.

SINGLE TRACK

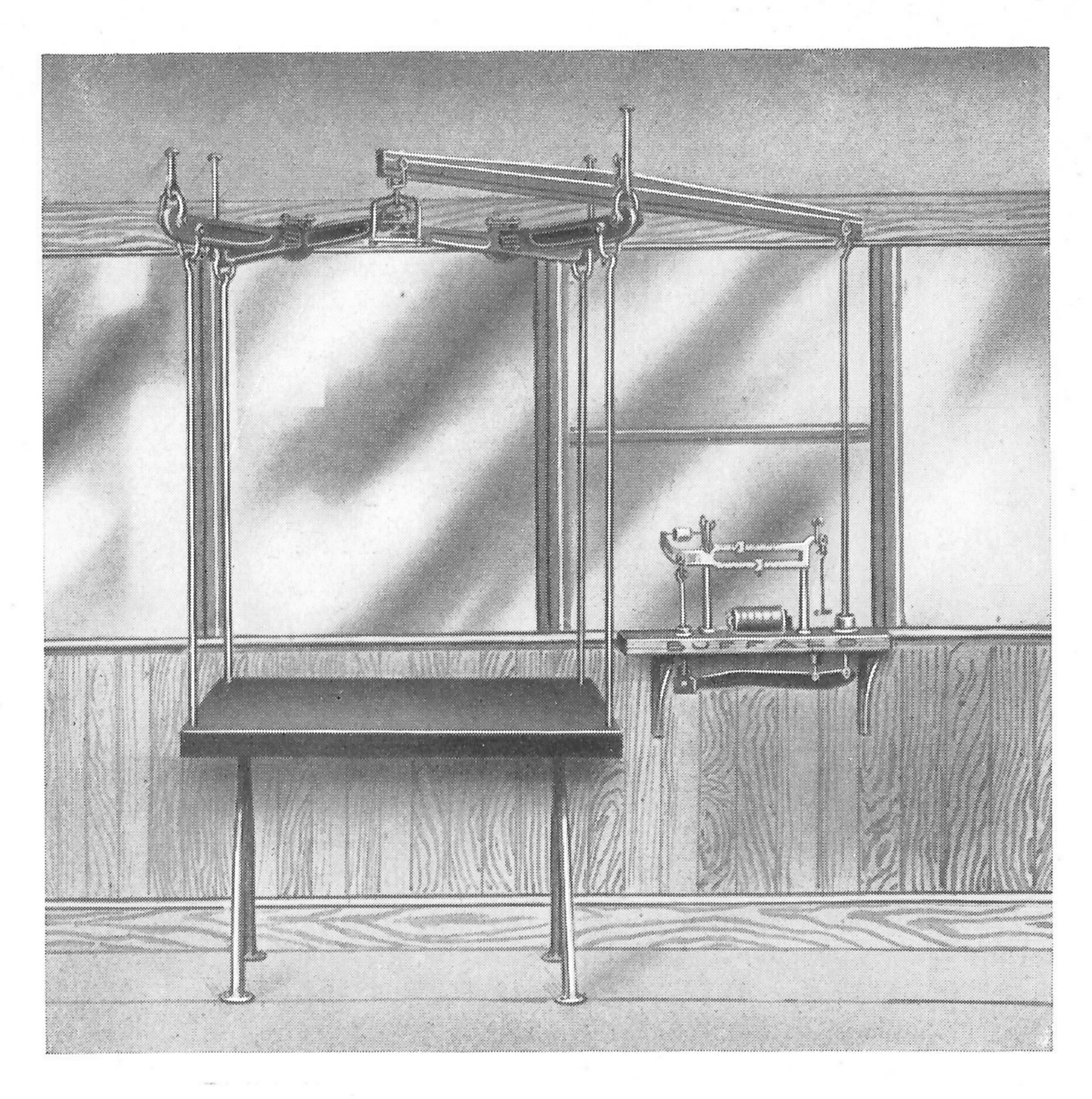
| No. | Capacity | Track | Price |
|--------------|------------------------|----------------------------------|--------------------|
| 1566 | 2000 lbs. | Single, 4 feet | \$100 00 |
| 1568 1570 | 2500 lbs. 3000 lbs. | Single, 5 feet Single, 6 feet | 125 00 |
| 1572 | 3500 lbs. | Single, 7 feet | $150 00 \\ 175 00$ |

DOUBLE TRACK

| No. | Capacity | Track | Price |
|--------------|------------------------|------------------|---|
| 1574 | 2000 lbs. | 4 feet | \$130 00 |
| 1575 1576 | 2000 lbs. 2500 lbs. | 5 feet 5 feet | $160 \ 00 \ 170 \ 00$ |
| 1578 | 3000 lbs. | 6 feet | 190 00 |
| 1579 1580 | 3000 lbs. 3500 lbs. | 7 feet 7 feet | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

BRASS TRIMMINGS, COMPLETE, EXTRA

| For scales 2,000 | and 2,500 pounds capacity | 7\$30 00 | |
|------------------|---------------------------|----------|--|
| For scales 3,000 | and 3,500 pounds capacity | | |

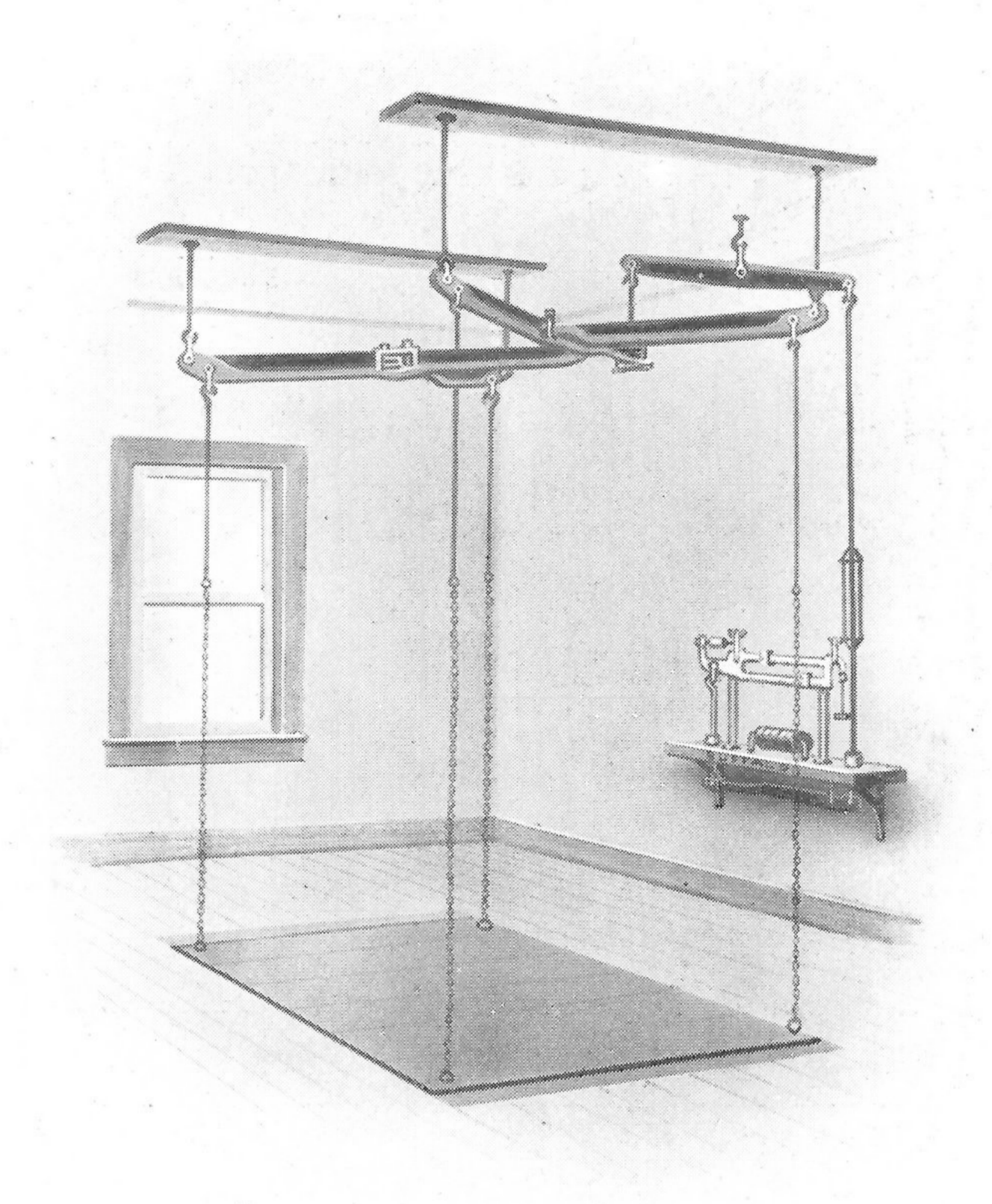


PACKING HOUSE SCALES

This scale is designed especially for use in packing houses, where it is necessary to have platform in room separate from beam. Regular lever is 4 feet 6 inches long, but beam may be carried any distance required. An extra charge will be made for special extension lever. Furnished with beam box or with iron goose-necks for beam, as desired.

Size of platform, 42 x 42 inches. Height from floor to top of platform, 30 inches, and from top of platform to ceiling, 6 feet, unless otherwise ordered. Double beam. Other sizes made to order.

| No. | Capacity | Price |
|------|----------------|----------|
| 1604 | 1000 by ½ lbs. | \$125 00 |

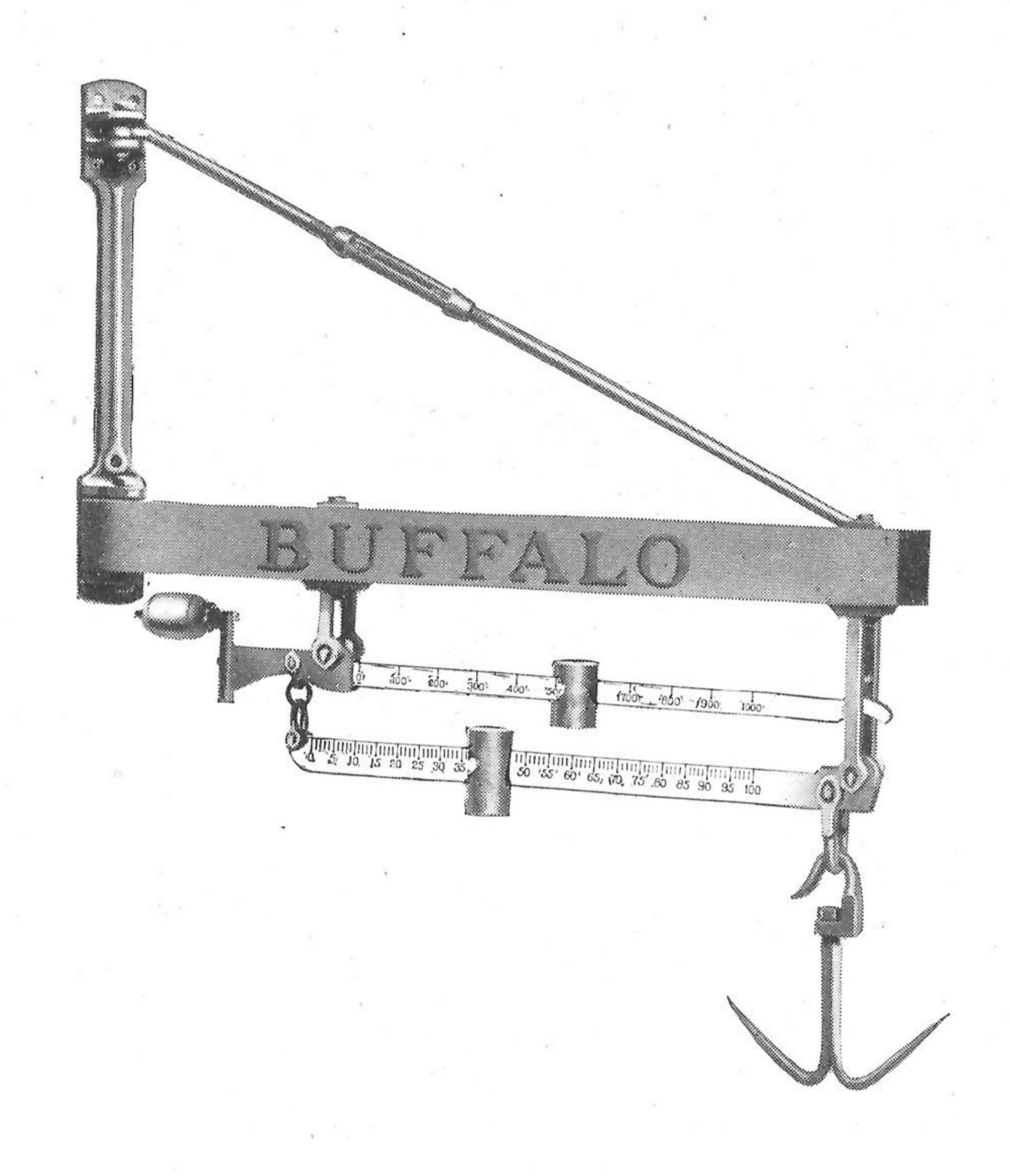


HIDE SCALES

(Beam by ½-pound marks)

The scale is hung from ceiling or overhead framework, with the platform suspended in the floor below, and the beam placed convenient to platform. Designed for hide dealers; it is also well adapted for weighing merchandise which is saturated with salt, or where an ordinary scale would be injured by dampness, causing it to rust. Prices include shelf and brackets but do not include wood platform or outside frame, which will be quoted on application.

| No. | Capacity | Price Single Beam | Price Double Beam |
|------|------------|-------------------|-------------------|
| 1584 | 4,000 lbs. | \$125.00 | \$133.00 |

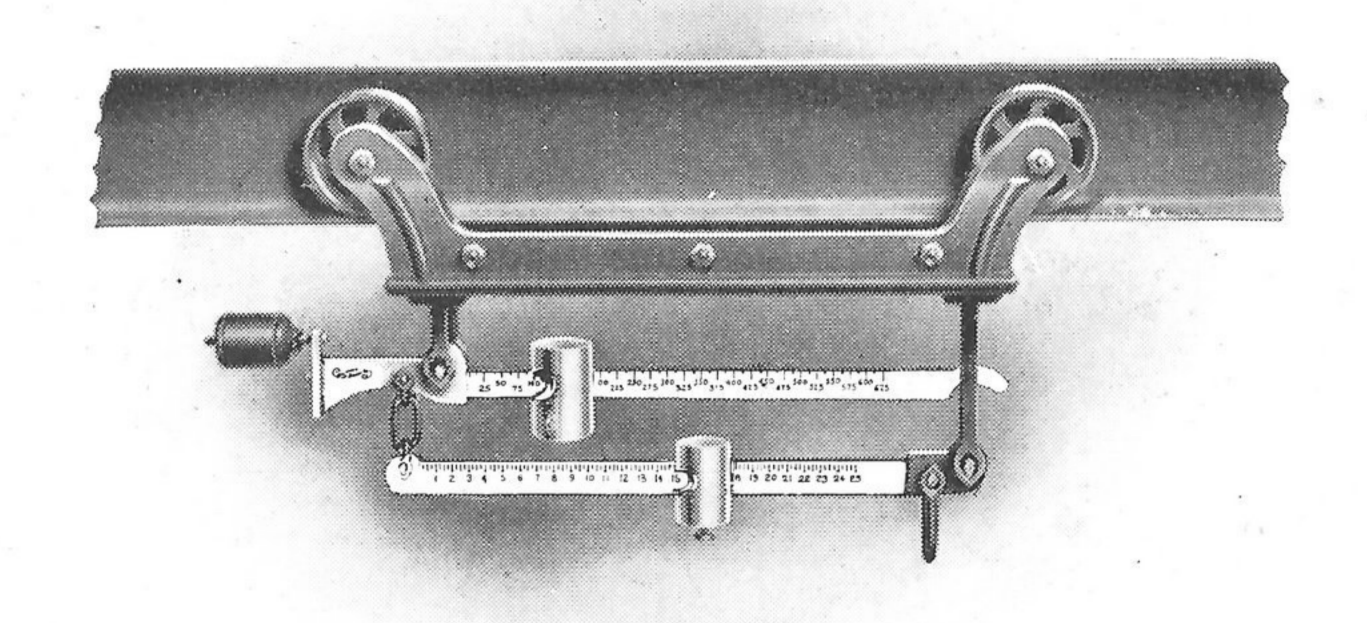


REVERSE-ACTING MEAT BEAM

This is a beam of unusually strong and simple construction. It is made to be attached to a post or wall. When not in use it may be swung aside. The beams and poises are of brass, nickel plated. No loose weights are required, as the full capacity is weighed with the sliding poises. The beams are marked on both sides.

| No. | Length | Capacity | Price |
|------|-----------|--|---------|
| 1598 | 47 inches | $1100 \times \frac{1}{2} \text{ lbs.}$ | \$50 00 |
| 1600 | 38 . " | $600 \times \frac{1}{2} \text{ lbs.}$ | 40 00 |
| 1602 | 32 " | $250 \times \frac{1}{2} \text{ lbs.}$ | 35 00 |

90

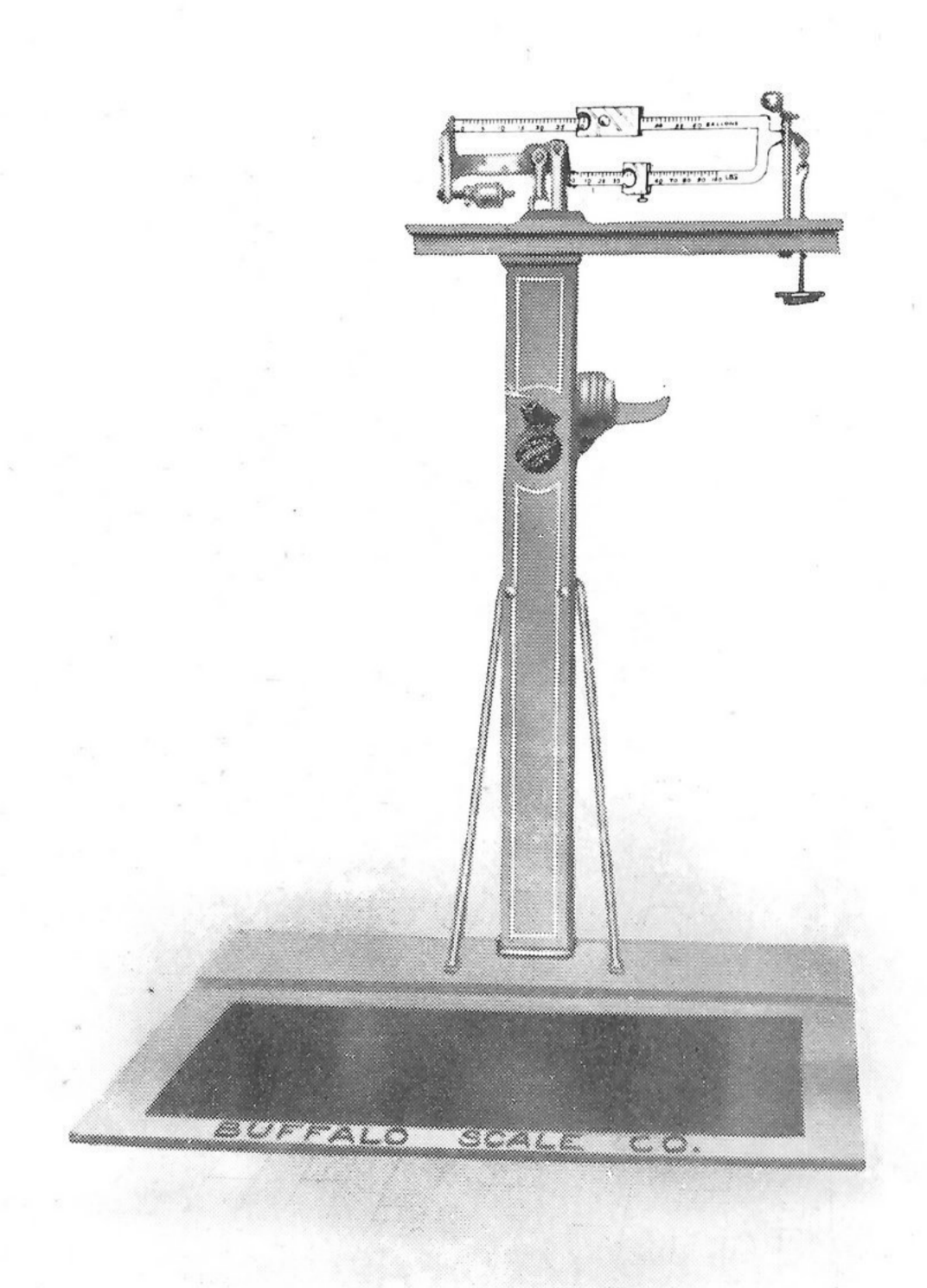


SUSPENSION TROLLEY SCALE

The scale illustrated above is used in connection with an overhead track, usually an I beam track as shown.

The scale may be equipped with hooks, or a bucket may be attached for conveying and weighing materials fine enough to be so handled. No loose weights are required, the full capacity being indicated by the poises.

| No. | Capacity | Price |
|------|---------------|---------|
| 1582 | 650 by ¼ lbs. | \$65 00 |

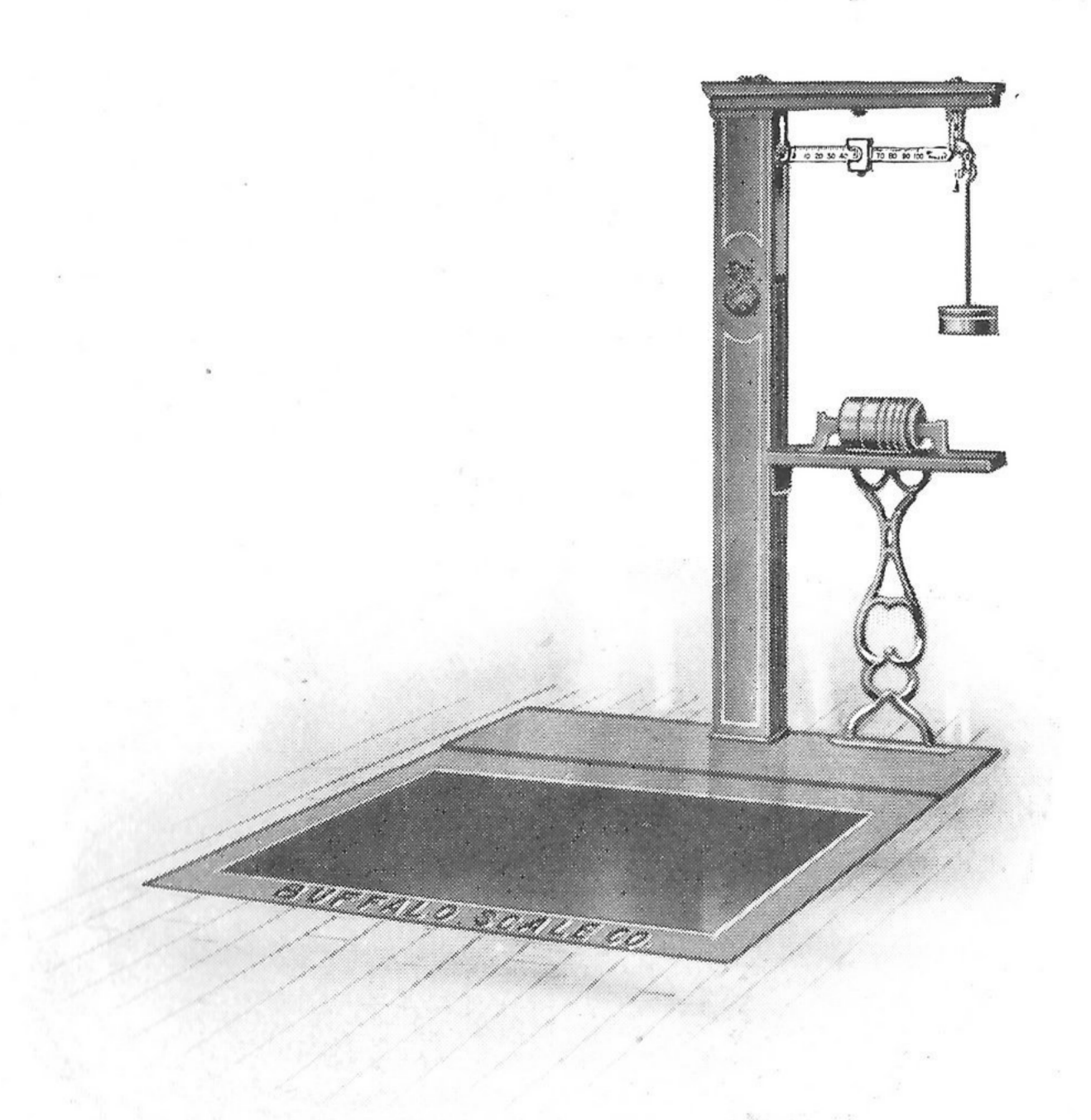


OIL SCALE

This scale weighs by the gallon and by pounds, and has been constructed especially to meet the requirements of oil dealers, according to their suggestions. It has tare beam.

In ordering, state how many pounds to the gallon scale should indicate.

| No. | Capacity | Gallons | Platform | Price |
|------|-----------|---------|-----------------------|---------|
| 1606 | 1200 lbs. | 60 | 42×30 inches | \$84 00 |



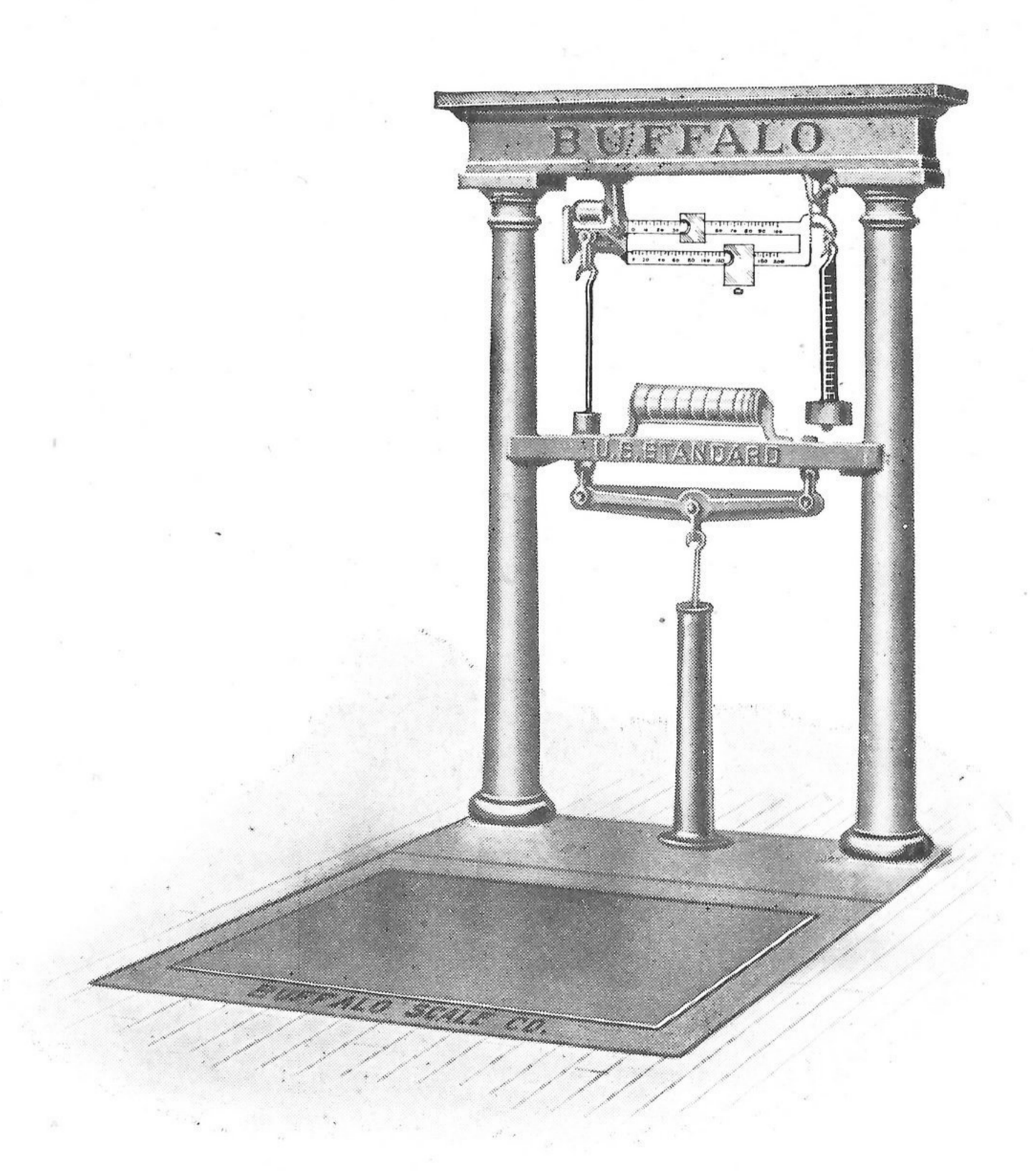
SINGLE-PILLAR DORMANT SCALES

With or without drop lever. If drop lever is wanted order should so specify. For ordinary uses we recommend scale without drop lever.

These scales are of the iron frame pattern, the levers being hung from a solid iron frame which caps the top of the box. This feature and the heavy construction of Buffalo Dormant Scales make them particularly accurate and durable.

For dimensions of opening required for any Buffalo Dormant Scale, also illustration showing how same should be installed, see pages 96 and 97. Plan for setting any Dormant Scale in concrete will be furnished upon application.

| No. | Capacity | Platform | Platform to Pillars | Price |
|------|---|-----------------------|------------------------|----------|
| 1700 | 1200 by ½ lbs. | 20×28 inches | 8 1/4 inches | \$ 58 00 |
| 1702 | 1500 by $\frac{1}{2}$ lbs. | 21 x 31 " | 8 | 68 00 |
| 1704 | 2000 by ½ lbs. | 42 x 30 " | 8 1/2 "" | 78 00 |
| 1705 | $2000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 44 x 35 " | 8 1/2 " | 87 00 |
| 1706 | $2500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 37 x 36 " | 15 " | 92 00 |
| 1708 | $2500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 46 x 37 " | 12 1/4 " | 92 00 |
| 1710 | $3500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 42 x 44 " | 13 " | 105 00 |
| 1709 | $3500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 42 x 44 " | Ext. long neck, 24-in. | 113 00 |
| 1711 | $4000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 55 x 49 " | 15 " | 130 00 |
| 1712 | $5000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 50 x 48 " | 24 " | 150 00 |
| 1713 | 6000 by ½ lbs. | 60 x 54 " | 13 " | 190 00 |



TWO-PILLAR DORMANT SCALES

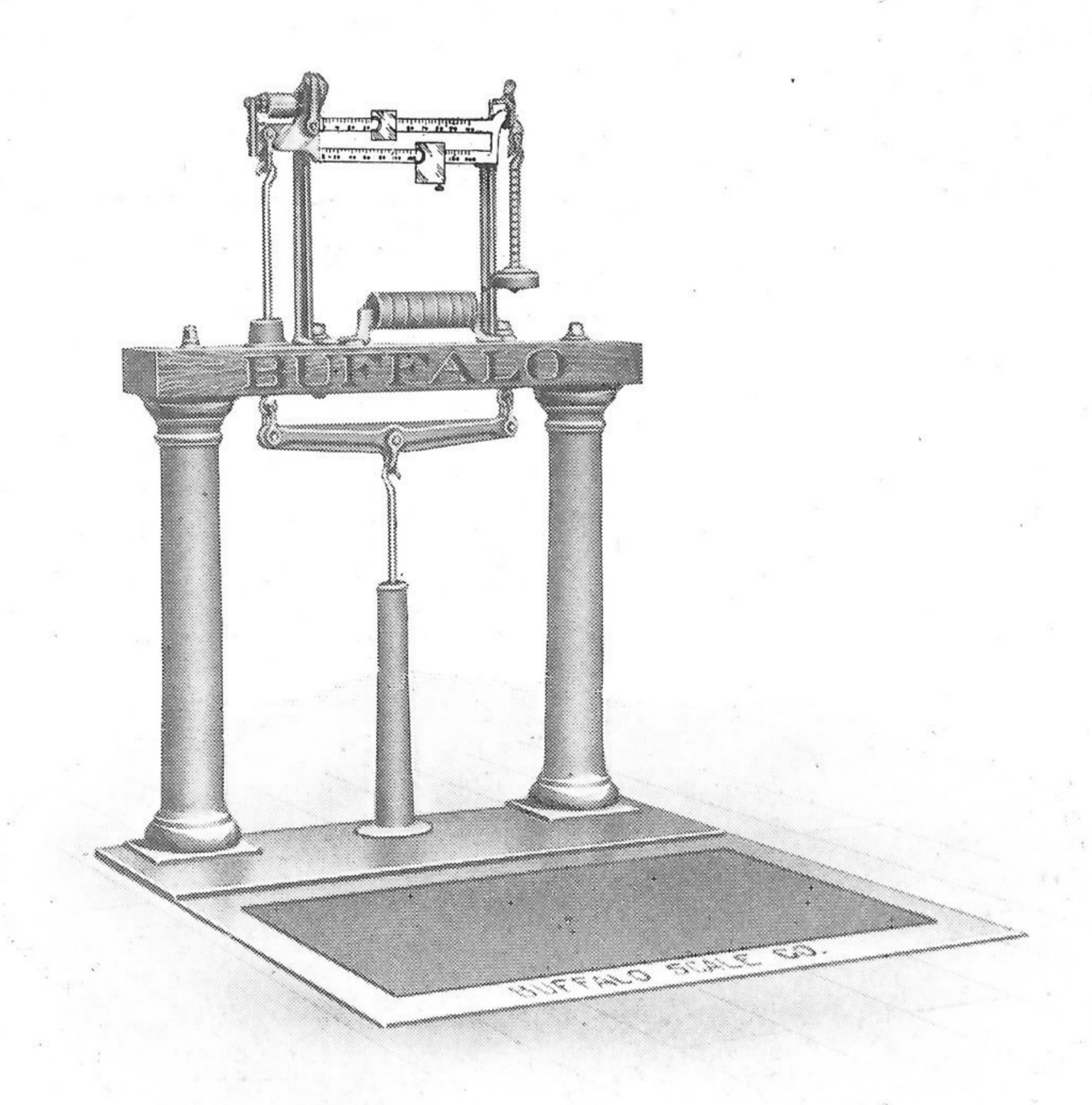
IRON FRAME

If with double beam and graduated counterpoise, \$8.00 list extra. The pillars of these scales are bronzed, and the finish is elegant in every particular. These scales are of the iron frame pattern, the levers being hung from a solid iron frame which caps the top of the box. This feature and the heavy construction of Buffalo Dormant Scales make them particularly accurate and durable.

For dimensions of opening required for any Buffalo Dormant Scale, also illustration showing how same should be installed, see pages 96 and 97. Plan for setting any Dormant Scale in concrete will be furnished upon application.

Extra for Compound Beam, \$20.00 list.

| No. | Capacity | Platform | Platform to Pillars | Price |
|-------------------|---|-----------------------|------------------------|---------|
| 1715B | 1200 by ½ lbs. | 42×30 inches | 8 inches | \$96 00 |
| $1717\mathrm{B}$ | 1500 by $\frac{1}{2}$ lbs. | 42×30 " | 8 " | 39 00 |
| 1718 | 2000 by ½ lbs. | 44 x 35 " | 7 3/4 " | 100 00 |
| 1719 | 2500 by $\frac{1}{2}$ lbs. | 37 x 36 " | 14 | 105 00 |
| 1721 | 2500 by ½ lbs. | 46 x 37 " | 11 1/2 " | 105 00 |
| $\overline{1723}$ | 3500 by $\frac{1}{2}$ lbs. | 42 x 44 " | 12 " | 125 00 |
| 1725 | 3500 by ½ lbs. | 42 x 44 " | Ex.long neck24" | 133 00 |
| 1724 | 4000 by ½ lbs. | 55 x 49 " | 15 inches | 160 00 |
| $\overline{1727}$ | $5000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 50 x 48 " | 23 " | 170 00 |
| 1729 | 6000 by ½ lbs. | 60 x 54 " | 13 " | 260 00 |



SHORT-PILLAR DORMANT SCALES

IRON FRAME

With short pillars, as shown in cut. Hardwood shelf and upright standards, otherwise it is the same as our two-pillar Dormant Scale.

These scales are of the iron frame pattern, the levers being hung from a solid iron frame which caps the top of the box. This feature and the heavy construction of Buffalo Dormant Scales make them particularly accurate and durable.

For dimensions of opening required for any Buffalo Dormant Scale, also illustration showing how same should be installed, see pages 96 and 97. Plan for setting any Dormant Scale in concrete will be furnished upon application.

Extra for Compound Beam, \$20.00 list.

Extra for Double Beam, \$8.00 list.

| No. | Capacity | Platform | Platform to Pillars | Price |
|-------|---|-----------------------|------------------------|-------------|
| 1730 | 1200 by ½ lbs. | 42×30 inches | 8 inches | \$ 89 00 |
| 1732 | 1500 by ½ lbs. | 42 x 30 " | 8 " | 93 00 |
| 1731B | 2000 by ½ lbs. | 44 x 35 " | 73/4 " | 98 00 |
| 1733 | 2500 by ½ lbs. | 37 x 36 " | 14 " | 103 00 |
| 1735 | 2500 by ½ lbs. | 46 x 37 " | 11 1/2 " | 103 00 |
| 1736 | $3500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 42 x 44 " | Ex. long neck 24" | 126 00 |
| 1737 | $3500 \text{ by } \frac{1}{2} \text{ lbs.}$ | 42 x 44 " | 12 " | 118 00 |
| 1738 | $4000 \text{ by } \frac{1}{2} \text{ lbs.}$ | 55 x 49 " | 15 | 140 00 |
| 1739 | 5000 by ½ lbs. | 50 x 48 " | 23 " | 160 00 |
| 1741 | 6000 by ½ lbs. | 60 x 54 " | 13 " | $230\ 00$ · |

DORMANT WAREHOUSE SCALES

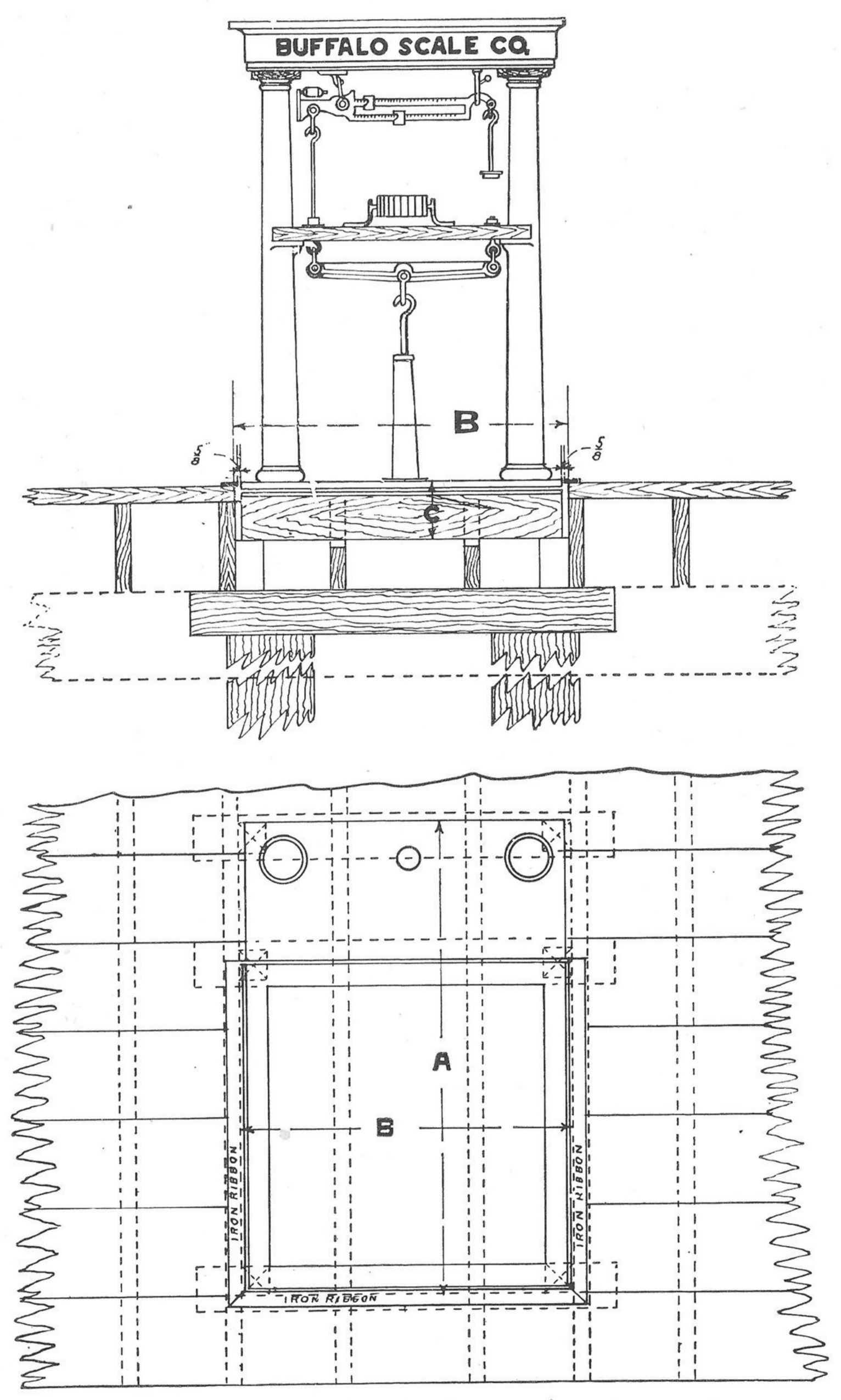


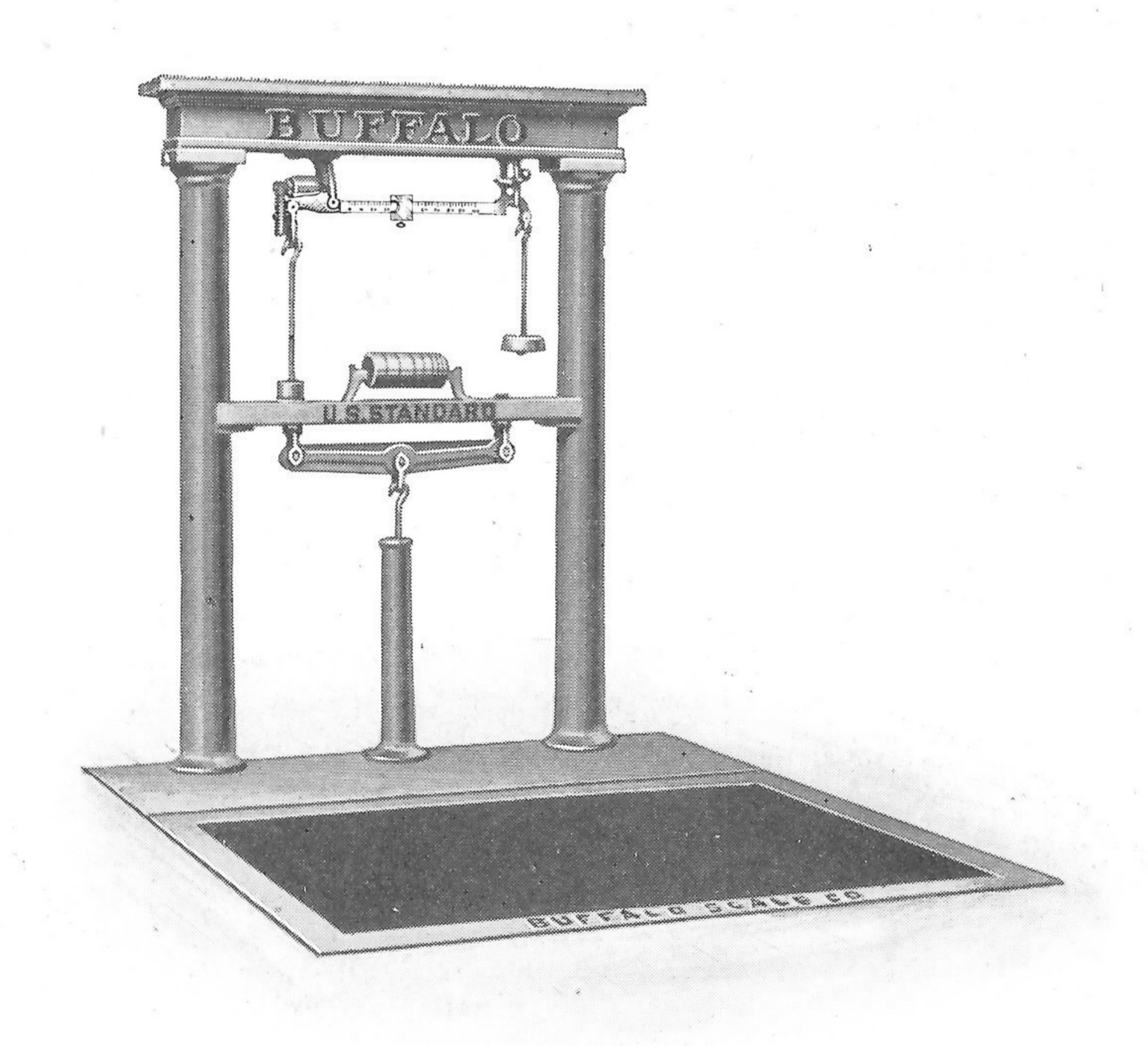
Illustration of opening in floor for setting scales.

Special plan will be furnished for scales set in concrete floor.

DORMANT WAREHOUSE SCALES

DIMENSIONS OF OPENINGS IN FLOORS

| Scale No. | A | В | Stiff Lever | C Drop Lever |
|--|--|--|---|---|
| 1606 1700 1702 1704 1706 1708 1709 1710 1711 1712 1713 1715B 1718 1719 1721 1723 1724 1725 1727 1729 1730 1732 1731B 1733 1735 1737 1738 1737 1738 1741 1740 1742 1768 1770 1772 1774 1778 1778 1778 1778 1778 1778 1778 | 465/16 inches 42 45 3/8 465/16 589/16 5413/16 763/16 6211/16 717/16 717/16 72 7/8 763/16 465/16 465/16 465/16 465/16 465/16 465/16 465/16 465/16 465/16 465/16 72 7/8 757/16 465/16 465/16 72 7/8 717/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 72 7/8 813/16 73 7/8 813/16 813/8 813/8 813/8 | 443/16 inches 223/16 '' 23 1/2 '' 443/16 '' 38 '' 47 5/8 '' 43 3/8 '' 52 1/4 '' 61 7/8 '' 443/16 | 7 3/4 inches 7 1/4 " 7 1/4 " 7 3/4 " 8 3/4 " 9 1/4 " 9 1/4 " 10 1/2 " 7 3/4 " 7 3/4 " 7 3/4 " 8 3/4 " 7 1/4 " 9 1/4 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " 11 13/16 " | 8 3/8 inches 9 1/4 " 11 3/4 " 10 3/4 " 11 3/4 " 10 3/4 " 13 13/16 " 12 1/2 " 10 3/4 inches |



DORMANT COTTON SCALES

The platform of this scale is large in proportion to its capacity. It has been designed especially for weighing cotton and other bulky goods but is amply strong for general use.

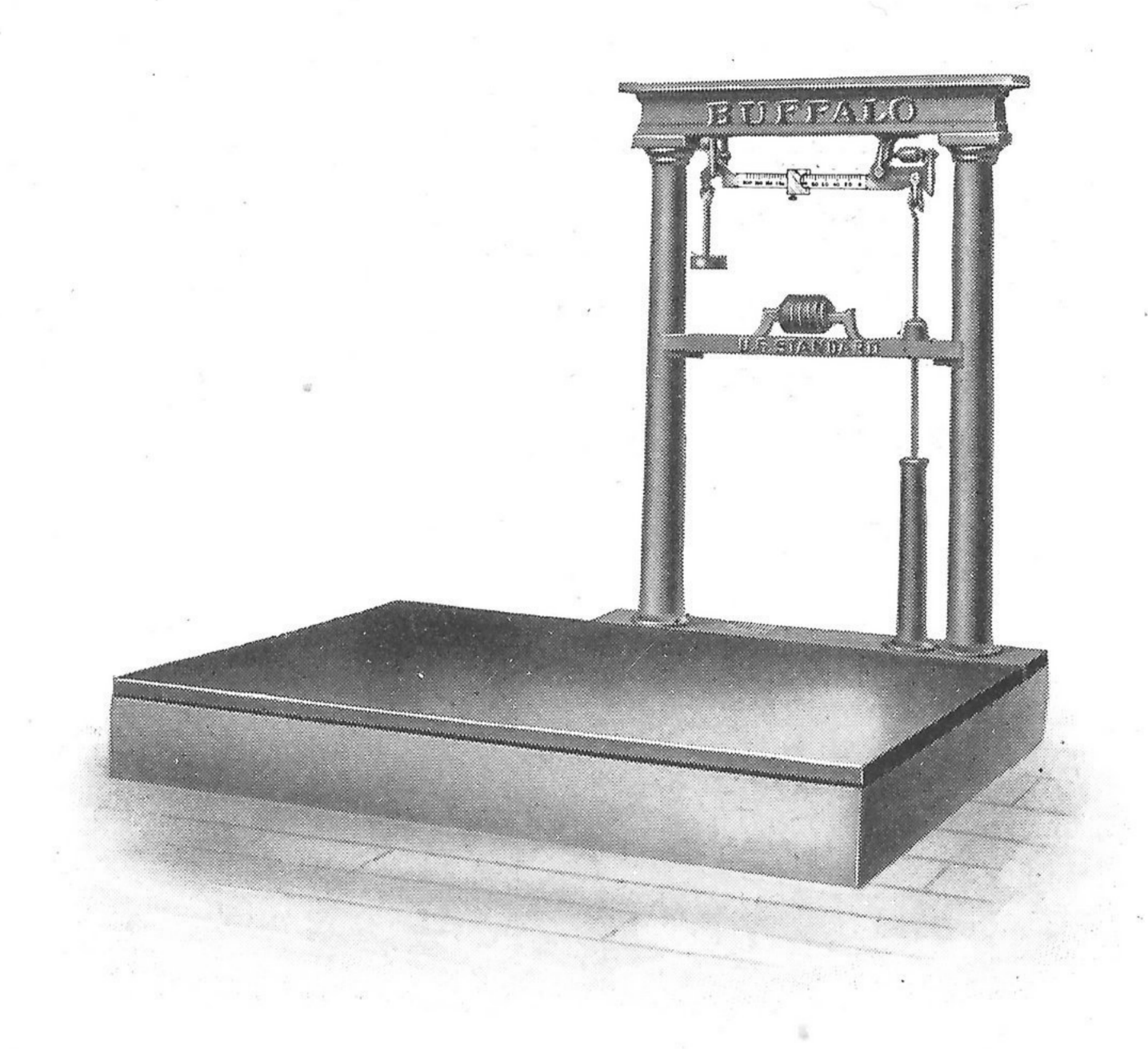
Extra for bag rack, \$6.00.

Extra for double beam, \$8.00.

For dimensions of opening required for any Buffalo Dormant Scale, also illustration showing how same should be installed, see pages 96 and 97. Plan for setting any Dormant Scale in concrete will be furnished upon application.

WITH TWO IRON PILLARS

| No. | Capacity | Platform | Platform to Pillars | Price |
|------|----------------|-------------------------------|------------------------|----------|
| 1742 | 2000 by ½ lbs. | $55 \times 49 \text{ inches}$ | 15 inches | \$125 00 |
| | WITH S | SINGLE WOOD I | PILLAR | |
| 1740 | 2000 by ½ lbs. | $55 \times 49 \text{ inches}$ | 15 inches | \$110 00 |



COFFEE DORMANT SCALES

WITH TWO IRON PILLARS

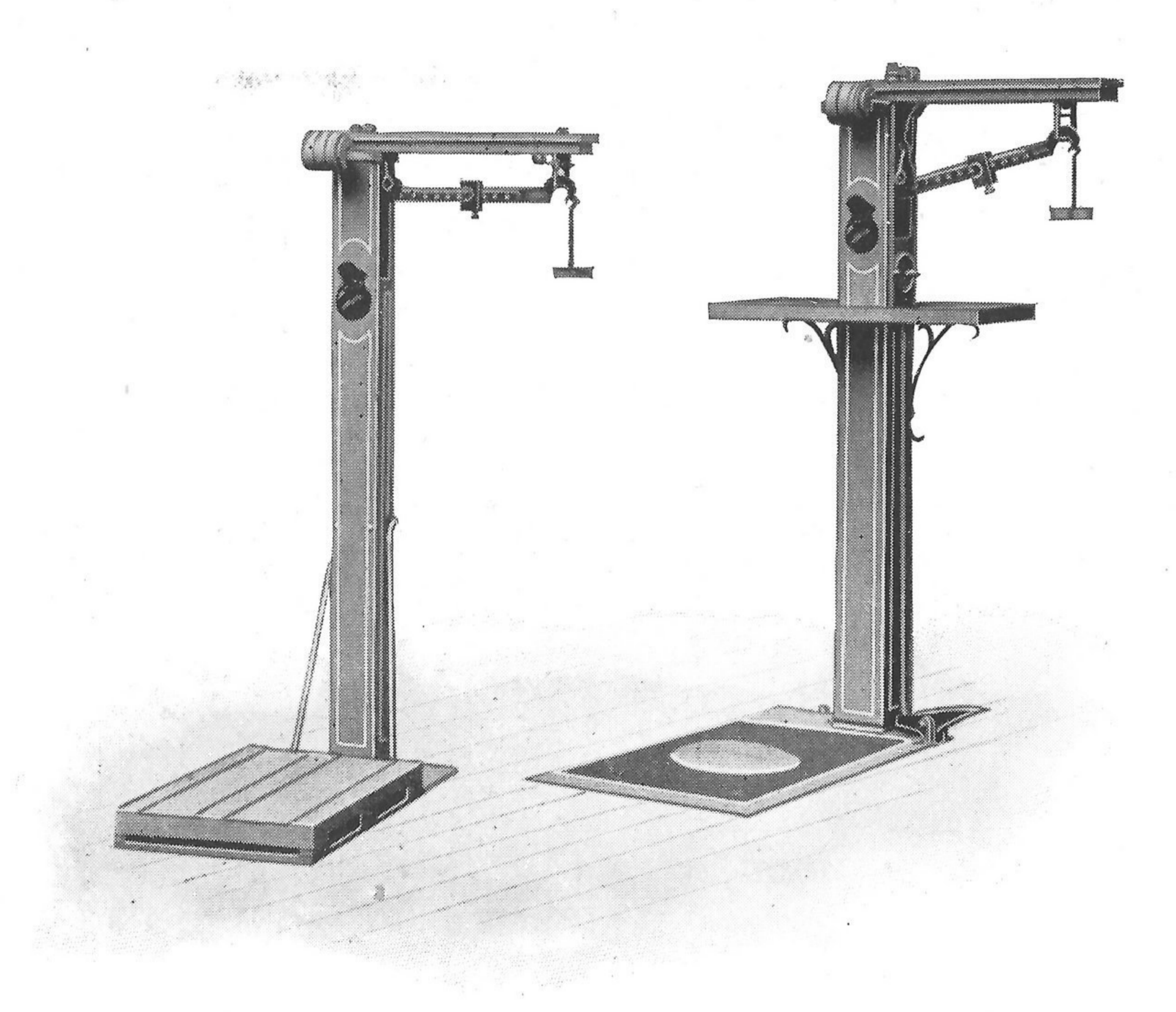
The very large platform of this scale makes it useful for weighing at one time a number of bags of grain, coffee or similar material. The beam is marked to 200 pounds by 1-pound marks. Weights, ½ pound to 100 pounds. Furnished with bag rack, if desired, at an additional list price of \$12.00.

Double beam, \$8.00 extra.

Short iron pillar outfit furnished if desired, without change in price.

Plan for setting any Dormant Scale in concrete will be furnished upon application.

| No. | Capacity | Platform | Platform to Pillars | Price |
|------|----------------|-----------------------|------------------------|----------|
| 1743 | 3500 by 1 lbs. | 74×52 inches | 1 inch | \$125 00 |



No. 1746

No. 1748

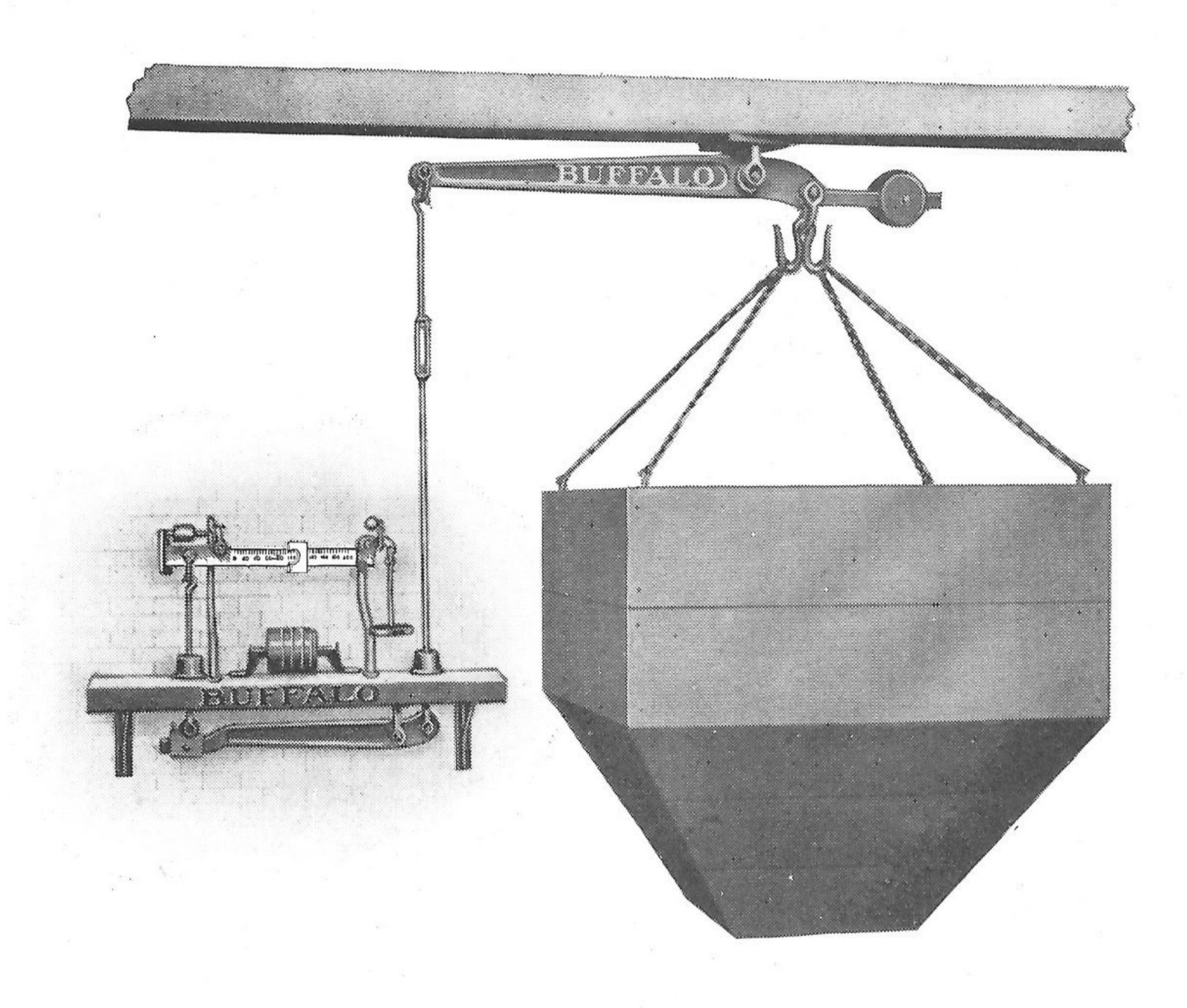
DORMANT FLOUR SCALES

No. 1744 is set dormant in the floor and is intended for weighing barrels of flour. It is furnished with flour weights in addition to the regular weights.

No. 1748 is made of suitable size for weighing bags and barrels of flour. The machinery of the scale is only in operation when the foot is placed on the lever provided for it. At other times the bearings are relieved from all wear.

For dimensions of opening required for any Buffalo Dormant Scale, also illustration showing how same should be installed, see pages 96 and 97. Plan for setting any Dormant Scale in concrete will be furnished upon application.

| No. | Capacity | Platform | Price |
|------|-----------------|-------------------------------|---------|
| 1744 | 600 by ¼ lbs. | 16×25 inches | \$40 00 |
| 1746 | | With rubber spring | 50.00 |
| 1748 | 600 by 1/4 lbs. | $20 \times 28 \text{ inches}$ | 60 00 |



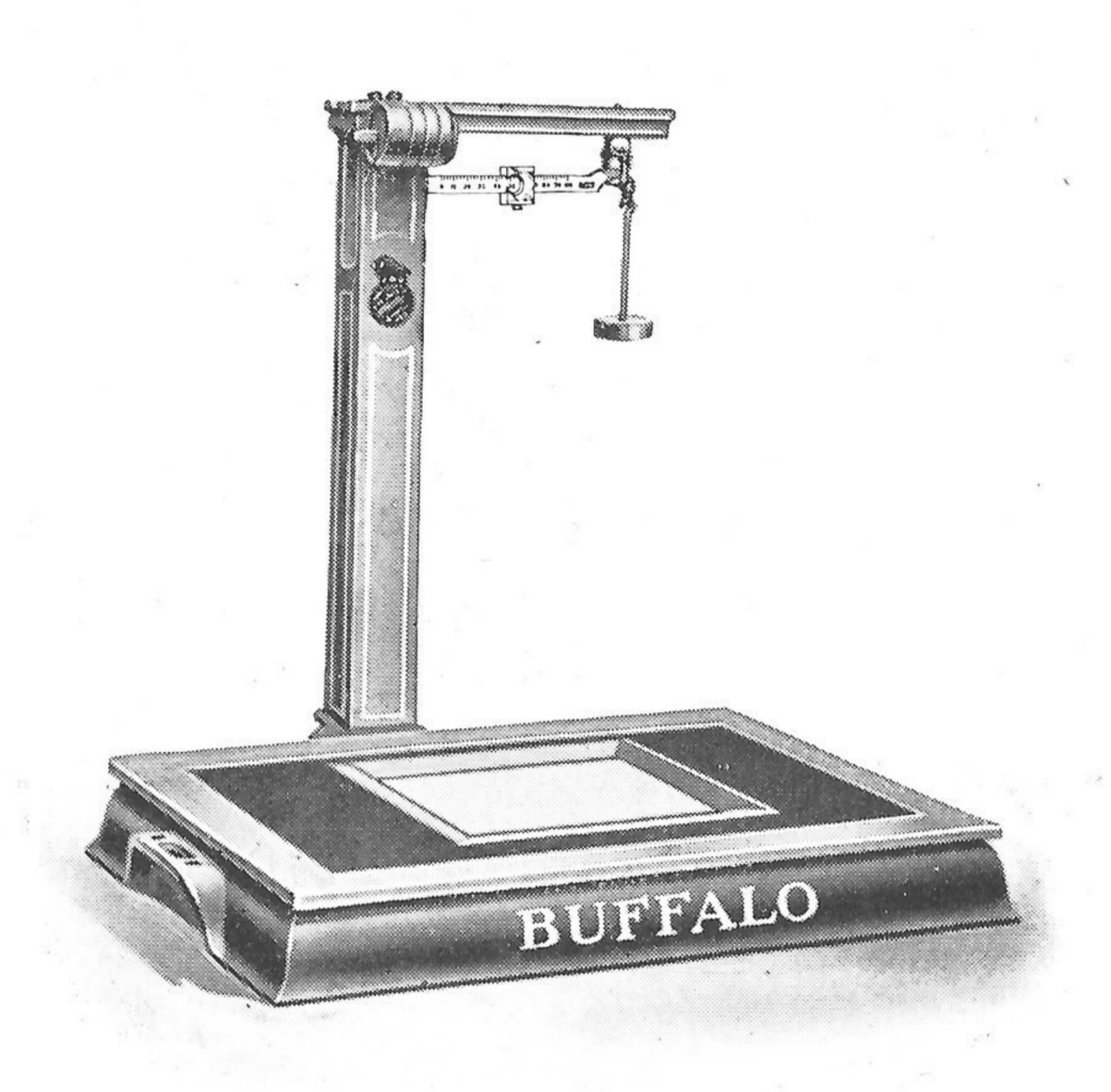
HANGING HOPPER BEAMS

Exclusive of hopper or any woodwork.

Hopper may be placed as much higher than beam as desired, and the levers and beam may run at different angles. A hanging platform, for weighing grain in bags, is sometimes used instead of hopper.

Special sizes to order.

| No. | Capacity | Distance Hopper Hook to Beam Rod | Price |
|------|---------------------|-------------------------------------|---------|
| 1752 | 40 bushels x ½ lbs. | 4 feet 6 inches | \$60 00 |
| 1754 | 00 /2 | 4 " 6 " | 70 00 |
| 1756 | 100 " ½" | 5 " 6 " | 90 00 |

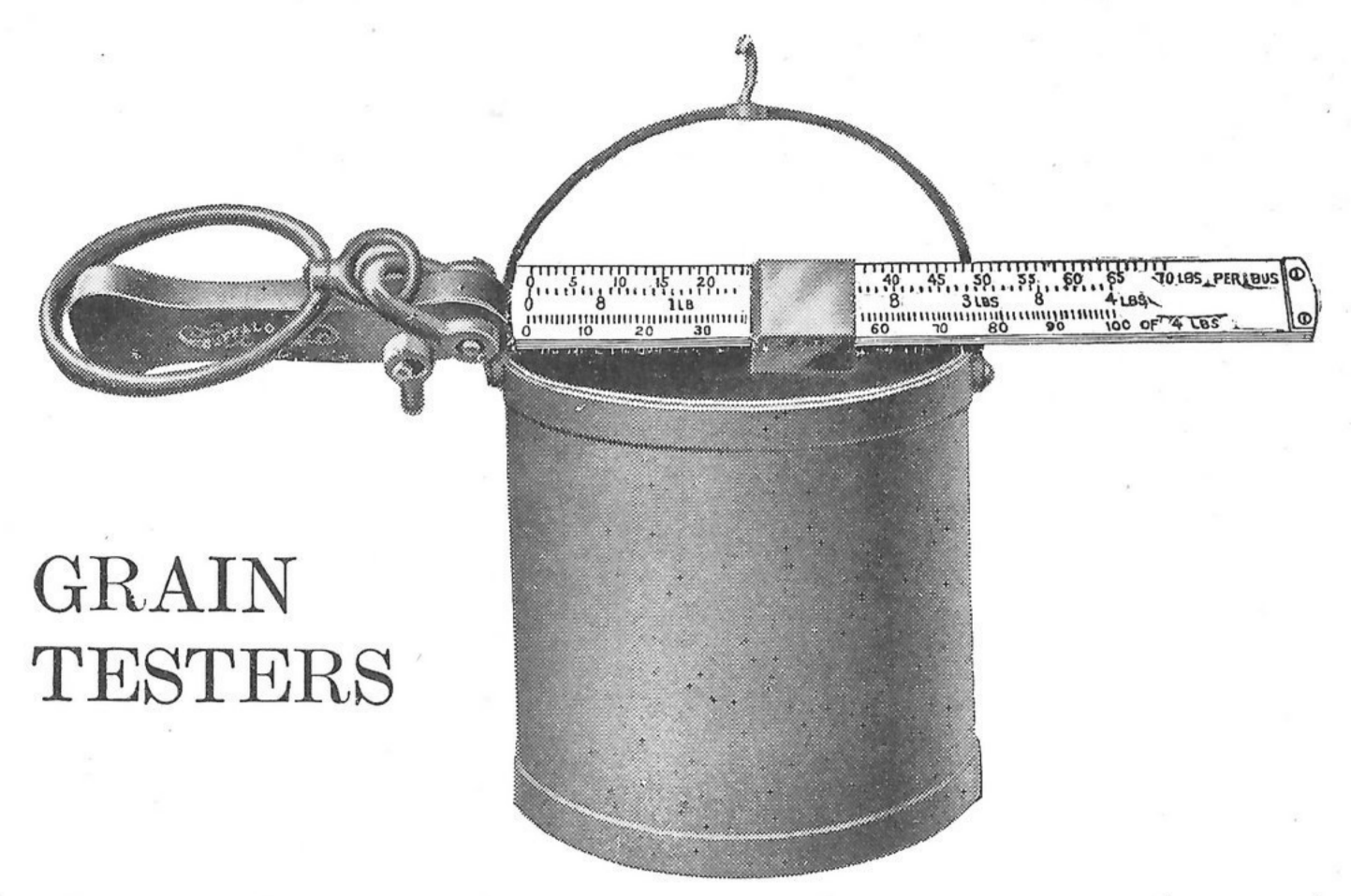


SINGLE-PILLAR GRAIN SCALES

Portable pattern, with single wood pillar and without wheels. Beam, 100 by ½ lbs.

Price, exclusive of hopper, which is to be furnished by purchaser.

| NTo | Ca | pacity | Platform | Opening for | Price |
|--------------|----------|--|---|----------------------------|------------------|
| No. | Bushels | Pounds | 1 Tautorin | Hopper | 1.1100 |
| 1758 1760 | 30 40 | $1,800 \times \frac{1}{2}$ $2,400 \times \frac{1}{2}$ | $42 \times 30 \text{ in.}$ $42 \times 30 \text{ in.}$ | 15 x 15 in. 15 x 15 in. | \$84.00 92.00 |



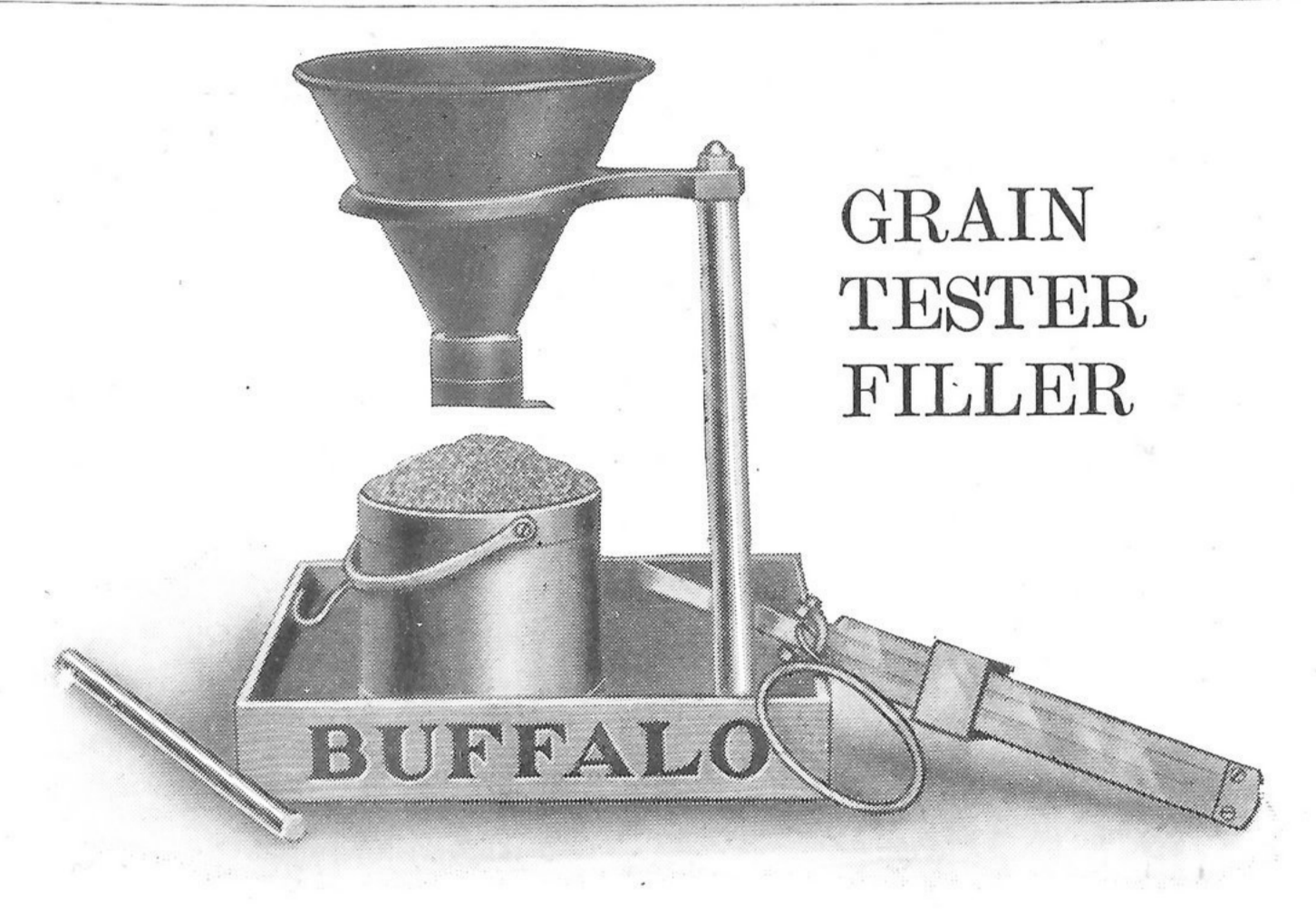
The Buffalo Grain Tester is constructed so that when the cup is empty There are upon the beam three the beam balances with the poise set at zero. There are upon the brows of marks, which indicate respectively:

1st. The number of pounds a sample will weigh to the bushel.

2d.

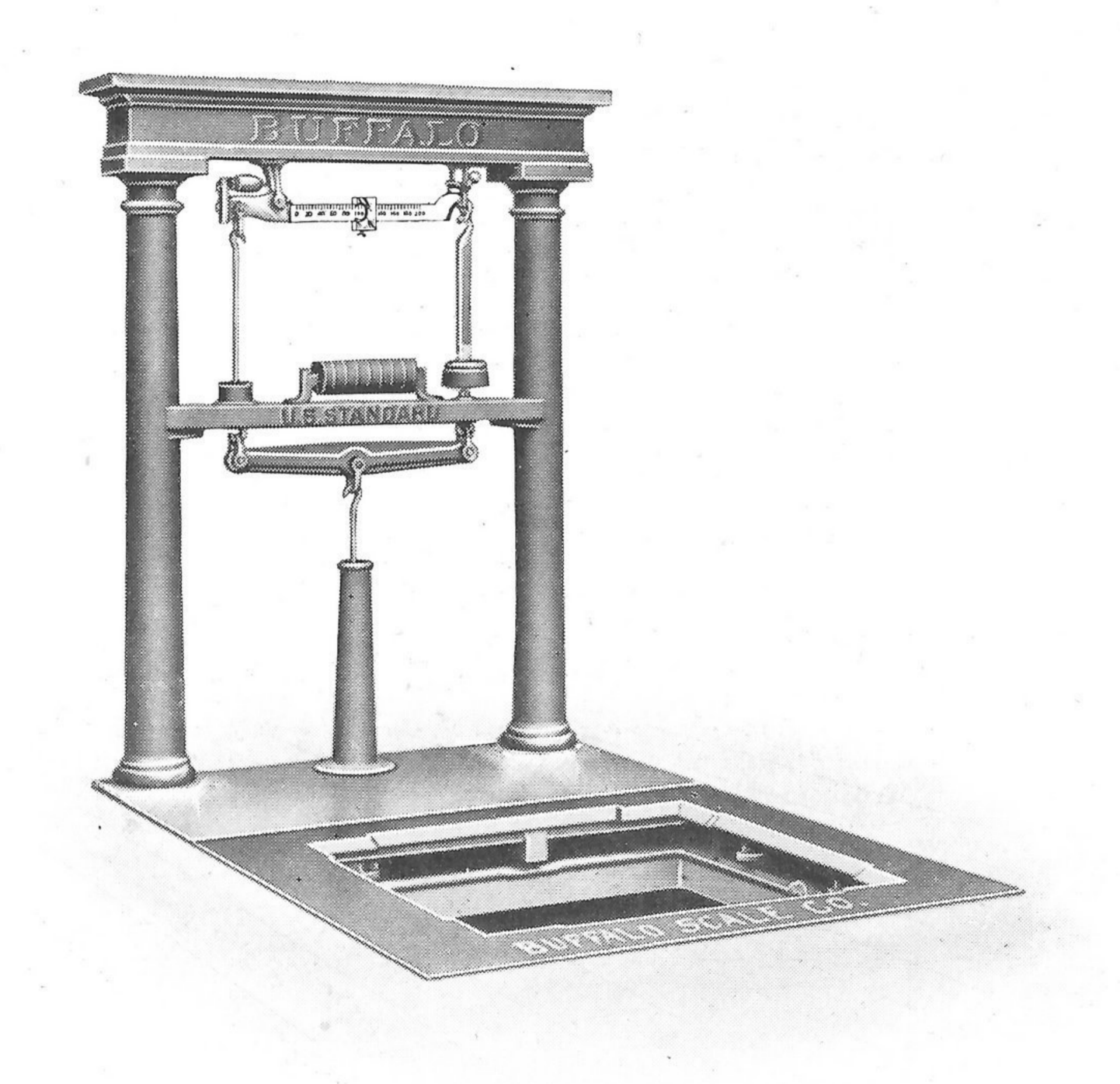
The exact weight of sample.
The per cent. of loss after cleaning. 3d.

| No. |
|------------------------------|
| 1763 1764 1765 1767 |



The Buffalo Filler allows the grain to flow in a uniform stream and insures a uniform density in the cup. A polished steel rod is furnished for striking off. The equipment is inexpensive and may be used with any grain tester.

| No. | Capacity | Price |
|------|---------------------------------------|----------------|
| 1761 | 1 quart and less 2 quarts and less | \$5 50 6 00 |



HOPPER OR GRAIN SCALES

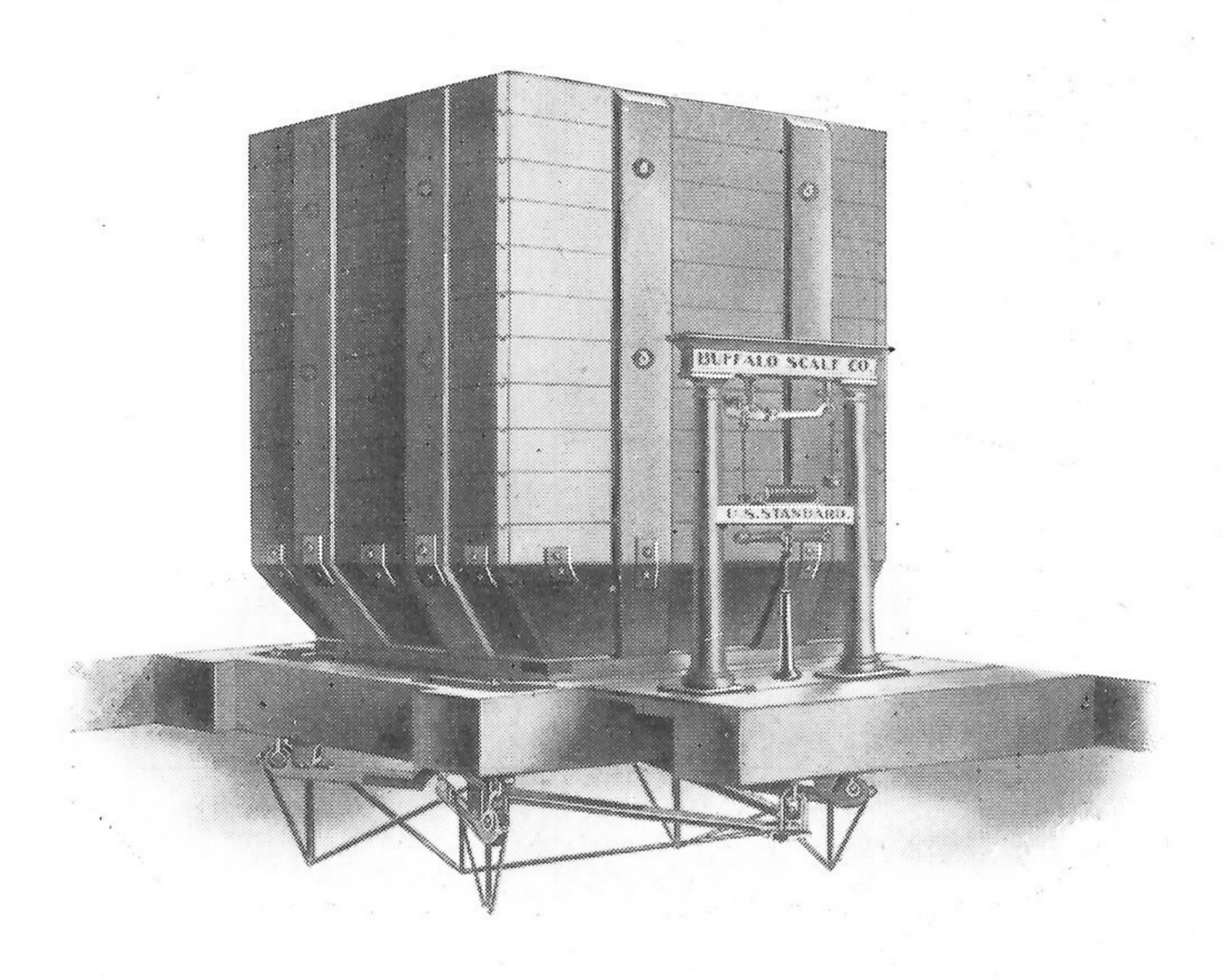
DORMANT PATTERN

This pattern of Hopper Scale can be set dormant in the floor, and it is especially suited for use in elevators, grain warehouses, flour mills, etc. The prices given do not include the hopper.

The above scale may be furnished with patent grain beam, if desired. For description see page 126.

WITH TWO IRON PILLARS

| No. | C | Sapacity | D1 - 4 f | Opening | ъ. |
|------|---------|--------------------------------|-----------------------------|--|------------|
| NO. | Bushels | Pounds | Platform | $\begin{array}{c} \text{for} \\ \text{Hopper} \end{array}$ | Price |
| 1778 | 60 | 3600 by ½ | 44 x 42 ins. | 18 x 18 ins. | \$125 00 |
| 1780 | 100 | 6000 by 1 | $50\frac{1}{2} \times 49$ " | 36 x 36 " | $160 \ 00$ |
| 1782 | 125 | 7500 by 1 | $50\frac{1}{2} \times 49$ " | 36 x 36 " | $180 \ 00$ |
| 1784 | 150 | 9000 by 1 | $50\frac{1}{2} \times 49$ " | 36 x 36 " | 195 00 |
| | | WITH SING | LE WOOD PIL | LAR | |
| 1768 | 60 | $3600 \text{ by } \frac{1}{2}$ | 44 x 42 ins. | 18 x 18 ins. | \$105 00 |
| 1770 | 100 | 6000 by 1 | $50\frac{1}{2} \times 49$ " | 36 x 36 " | 140 00 |
| 1772 | 125 | 7500 by 1 | $50\frac{1}{2} \times 49$ " | 36 x 36 " | 160 00 |
| 1774 | 150 | 9000 by 1 | $50\frac{1}{2} \times 49$ " | 36 x 36 " | 175 00 |

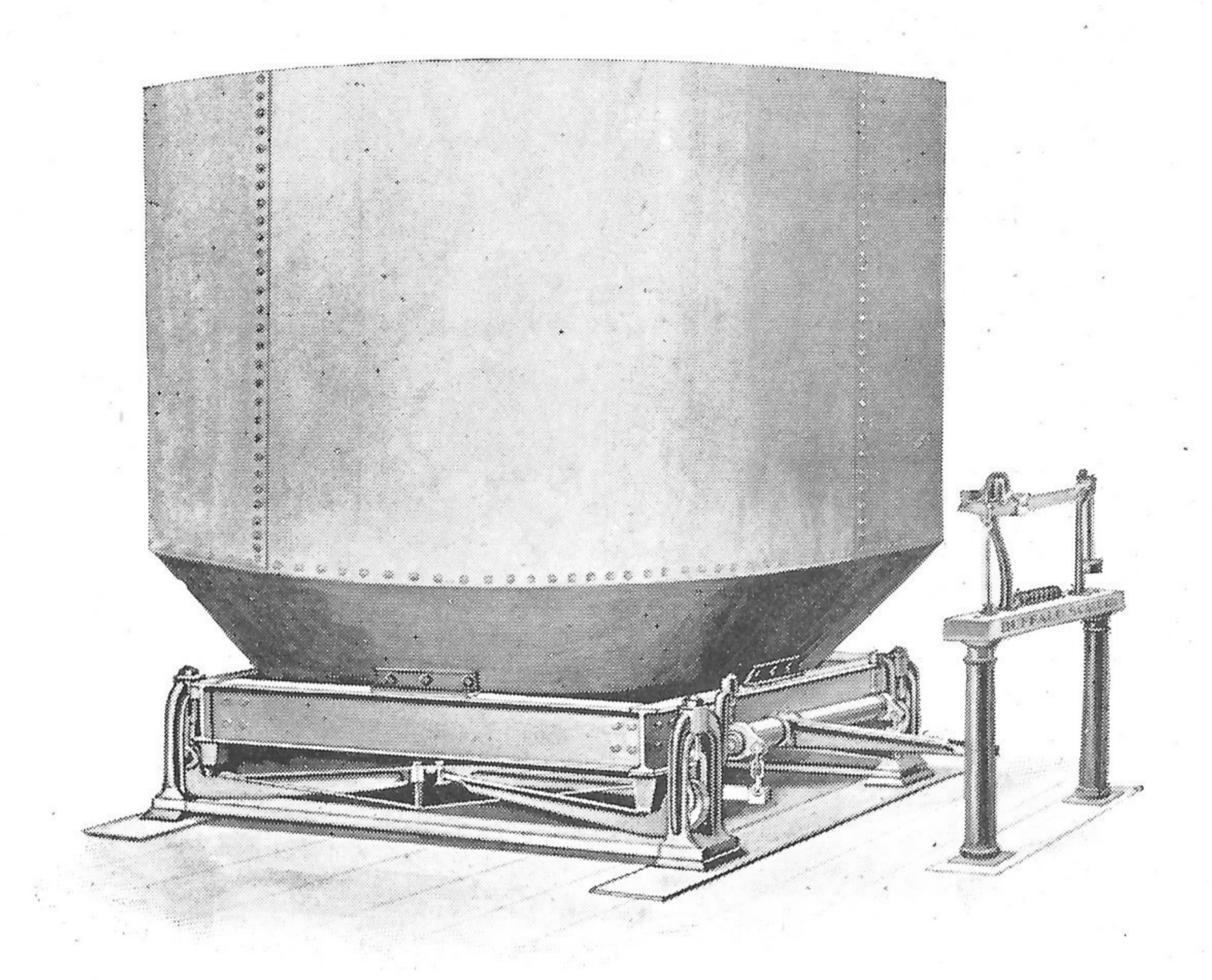


TWO-PILLAR GRAIN OR HOPPER SCALES

TRUSSED LEVER PATTERN

Hopper scales of this pattern are made in all sizes from 12,000 to 120,000 pounds capacity, and are furnished with corner irons to keep the scale level if the building settles. They may also be built entirely of iron and steel for special situations in fireproof buildings, and are adapted for many different uses in breweries, grain warehouses and elevators. The sizes given are those commonly used, but may be varied somewhat without adding to the cost of the scale. The beam may be placed below the scale in any desired situation. The prices given do not include the hopper, steel or the timber for the scale, which are to be furnished by the purchaser.

| NT - | Ca | pacity | On an in a fan Hannan | Price |
|------|---------|---------------|-----------------------|------------|
| No. | Bushels | Pounds | Opening for Hopper | Frice |
| 1800 | 200 | 12,000 by 5 | 54×54 inches | \$225 00 |
| 1802 | 300 | 18,000 by 5 | 54 x 54 " | 285 00 |
| 1804 | 350 | 21,000 by 5 | 54 x 54 " | 300 00 |
| 1806 | 400 | 24,000 by 5 | 64 x 64 " | 320 00 |
| 1808 | 500 | 30,000 by 5 | 64 x 64 " | $350 \ 00$ |
| 1810 | 600 | 36,000 by 5 | 64 x 64 " | 390 00 |
| 1812 | 700 | 42,000 by 5 | 64 x 64 " | 430 00 |
| 1814 | 800 | 48,000 by 5 | 64 x 64 " | 475 00 |
| 1816 | 900 | 54,000 by 5 | 64 x 64 " | $525 \ 00$ |
| 1818 | 1000 | 60,000 by 5 | 64 x 64 " | 600 00 |
| 1820 | 1200 | 72,000 by 5 | 64 x 64 " | 700 00 |
| 1822 | 1400 | 84,000 by 5 | 64 x 64 " | 800 00 |
| 1824 | 1600 | 96,000 by 5 | 64 x 64 " | 900 00 |
| 1825 | 1800 | 108,000 by 5 | 84 x 84 " | 1100 00 |
| 1826 | 2000 | 120,000 by 5 | 84 x 84 " | 1200 00 |



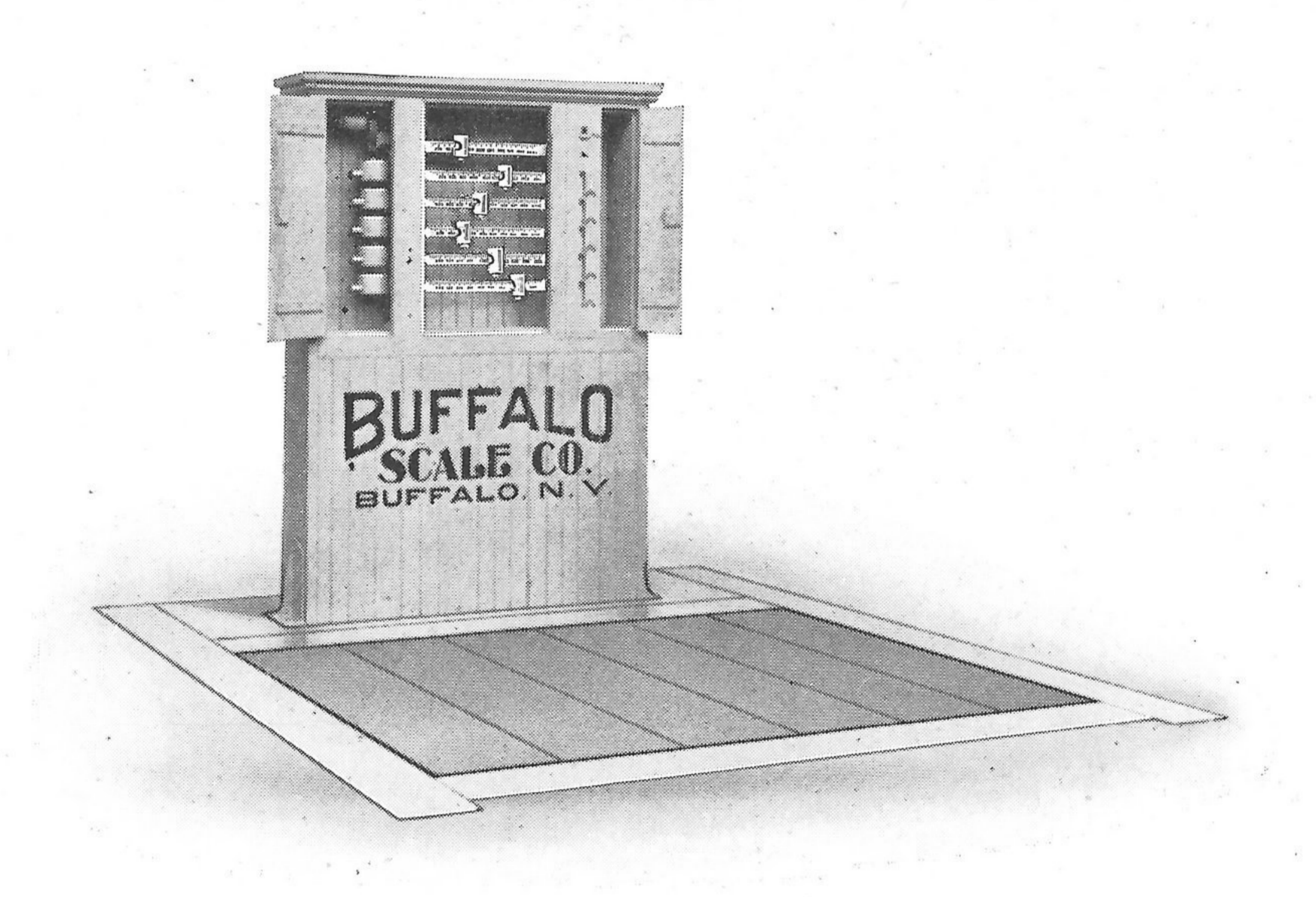
BREWERS' TWO-PILLAR GRAIN OR MALT SCALES

HOPPER SCALES FOR MALT, GRAIN, MEAL, ETC.

This scale may be built with steel beams or timber to carry hopper.

Price is exclusive of timber or steel beams.

| No. | Capacity | | Opening for | |
|------|----------|--------------|-------------------------------|-----------|
| NO. | Bushels | Pounds | Hopper | Price |
| 1827 | 200 | 12,000 by 5 | $79 \times 79 \text{ inches}$ | \$ 225 00 |
| 1829 | 300 | 18,000 by 5 | 79 x 79 " | 285 00 |
| 1831 | 350 | 21,000 by 5 | 79 x 79 " | 300 00 |
| 1833 | 400 | 24,000 by 5 | 79 x 79 " | 320 00 |
| 1835 | 500 | 30,000 by 5 | 96 x 96 " | 350 00 |
| 1837 | 600 | 36,000 by 5 | 96 x 96 " | 400 00 |
| 1839 | 700 | 42,000 by 5 | 96 x 96 " | 450 00 |
| 1841 | 800 | 48,000 by 5 | 96 x 96 " | 475 00 |
| 1843 | 900 | 54,000 by 5 | 96 x 96 " | 525 00 |
| 1845 | 1000 | 60,000 by 5 | 96 x 96 " | 600 00 |
| 1847 | 1200 | 72,000 by 5 | 96 x 96 " | 700 00 |
| 1849 | 1400 | 48,000 by 5 | 120 x 120 " | 800 00 |
| 1851 | 1600 | 96,000 by 5 | 120 x 120 " | 900 00 |
| 1853 | 1800 | 108,000 by 5 | 120 x 120 " | 1100 00 |
| 1855 | 2000 | 120,000 by 5 | 120 x 120 " | 1200 00 |



FURNACE-CHARGING SCALES

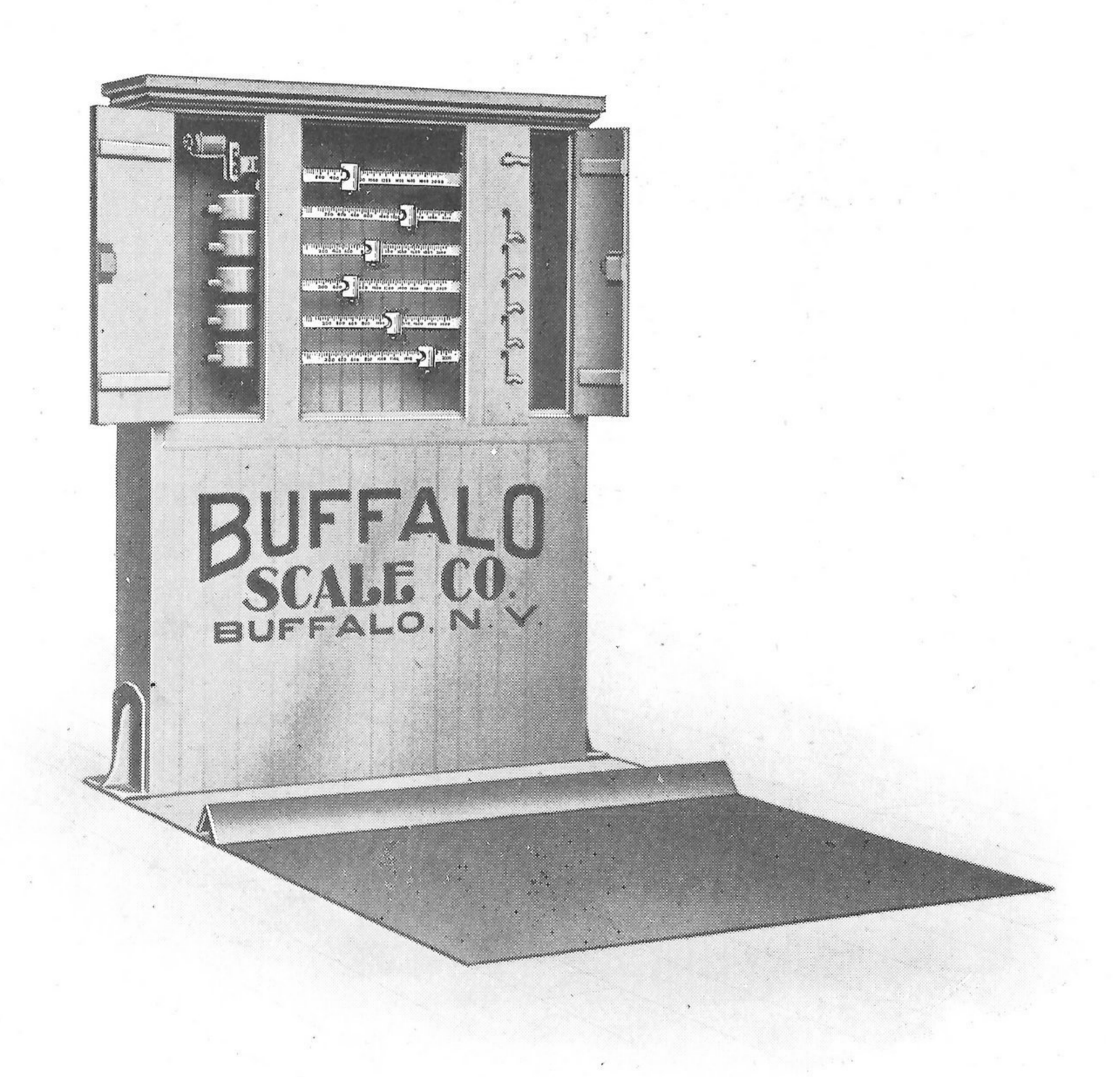
WITH FOUR OR MORE BEAMS

This scale is designed for charging a furnace with a given quantity of four or more different kinds of ore, fluxes, coal or metal. It is so arranged that (by means of indicators outside of the beam box) all the weighing can be done by a person who cannot read, the indicators being first arranged by the foreman. The beam box can be locked so that the weigher or other employees about the furnace cannot change the weights or know how the furnace is being charged.

The frame and platform of this scale may be made of hard wood or steel, which are not furnished by us. Instructions for building are sent with each scale. All other parts are furnished by us.

Additional beams, \$10.00 each, extra.

| No. | Capacity | Platform | Price |
|------|-----------------------------|---------------------------|----------|
| 2000 | 4 tons, 2000 lbs. each beam | $5 \times 4 \text{ feet}$ | \$230 00 |

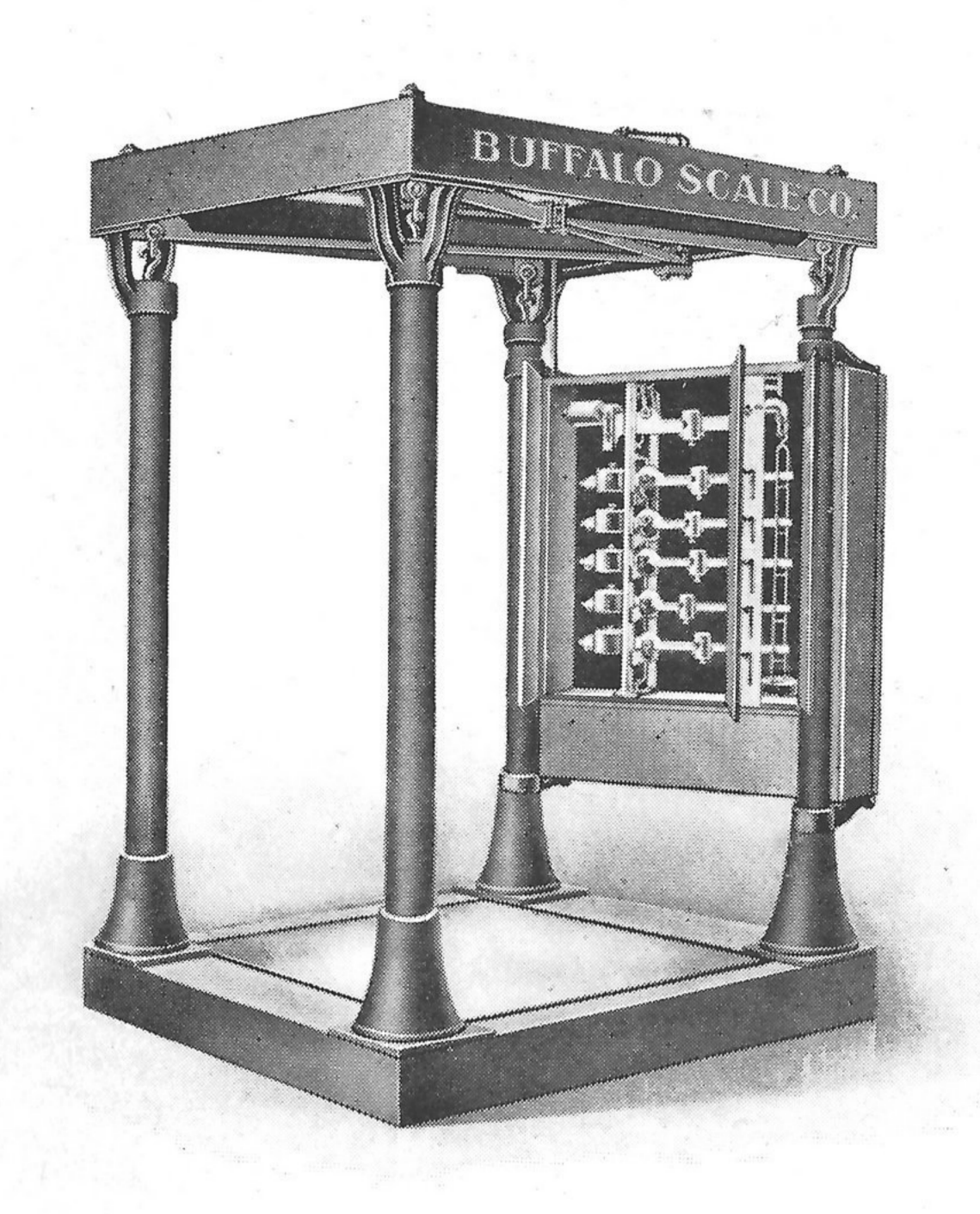


FURNACE-CHARGING SCALES

DORMANT PATTERN. WITH FOUR OR MORE BEAMS

This style of furnace-charging scale is built like a Dormant, and is furnished with box complete ready to put into the floor. The frame and platform are made of iron, and the latter is flanged as shown in cut.

| No. | No. of Beams | Capacity Each Beam | Platform | Price |
|------|-----------------|-----------------------|-----------------------|----------|
| 2002 | 4 | 1500 by 5 lbs. | 50×48 inches | \$305 00 |
| 2003 | 5 | 1500 by 5 lbs. | 50 x 48 " | 315 00 |
| 2005 | 6 | 1500 by 5 lbs. | 50 x 48 " | 325 00 |
| 2007 | 7 | 1500 by 5 lbs. | 50 x 48 " | 335 00 |
| 2009 | 8 | 1500 by 5 lbs. | 50 x 48 " | 345 00 |



FURNACE-CHARGING SCALES

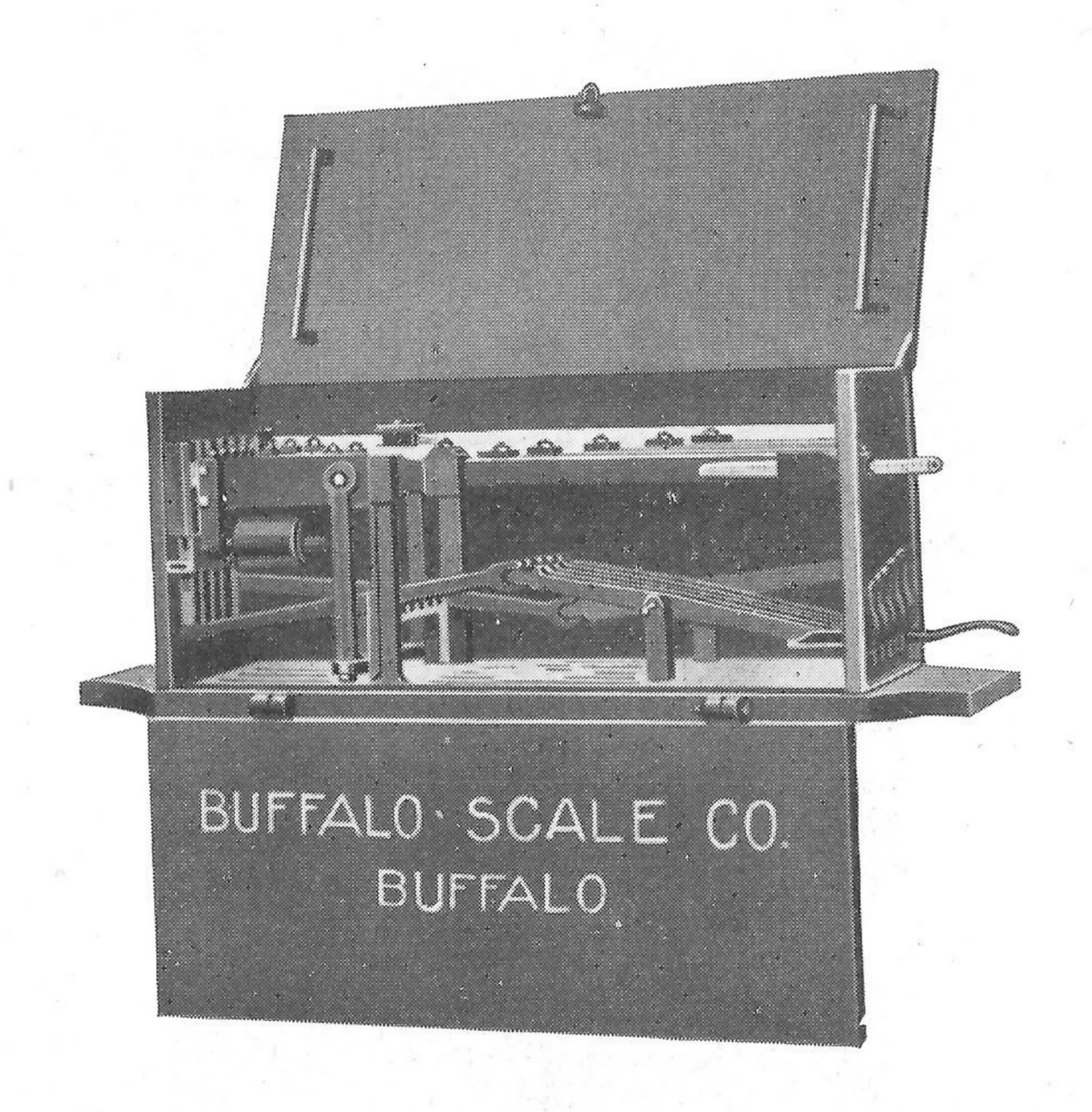
SUSPENSION PATTERN

All metal except platform and beam box. Capacity of each charging beam is 2000 by 5 pounds.

| No. | Beams | Height of Posts | Platform | Price |
|------|-------|-----------------|------------|----------|
| 2004 | 4 | 8 feet | 5 x 6 feet | \$450 00 |
| 2006 | 5 | 8 " | 5 x 6 " | 460 00 |
| 2008 | 6 | 8 " | 5 x 6 " | 470 00 |
| 2010 | 7 | 8 " | 5 x 6 " | 480 00 |
| 2012 | 8 | 8 " | 5 x 6 " | 490 00 |

WITH WOOD POSTS AND PLATFORM

| 2015 2017 2019 2021 2023 | 4 5 6 7 8 | 8 feet 8 '' 8 '' 8 '' | 5 x 6 feet 5 x 6 " 5 x 6 " 5 x 6 " 5 x 6 " | \$300 00 310 00 320 00 330 00 340 00 |
|----------------------------------|-----------------------|--------------------------------|--|--|
|----------------------------------|-----------------------|--------------------------------|--|--|



FURNACE CHARGING BEAMS

REMOVABLE BEAMS IN IRON BEAM BOX

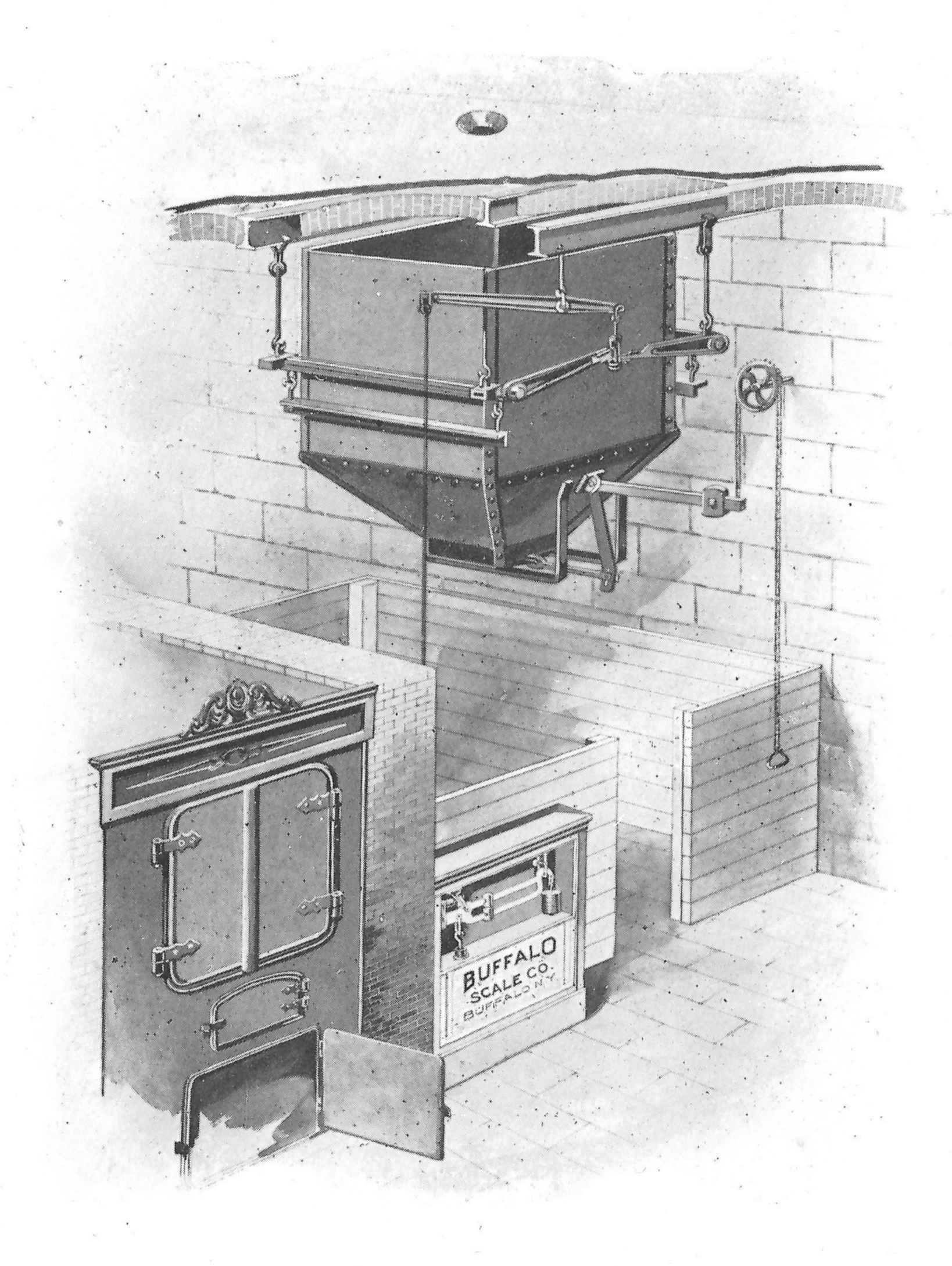
For use on Charging Scales; has four to ten independent beams, all of which are removable, making it convenient to set the poises to the weights desired.

When the poises are set and the box locked, the beams are put in play one at a time by means of latches on outside of box, and an indicator shows when balanced.

Each beam is graduated to 1,600 pounds by 5 pounds, unless otherwise specified.

If so ordered, the charging beams will be left blank, and a templet provided for the setting of the poises. The plus and minus beam, shown operative from outside, is attached at advance in price of \$10.00.

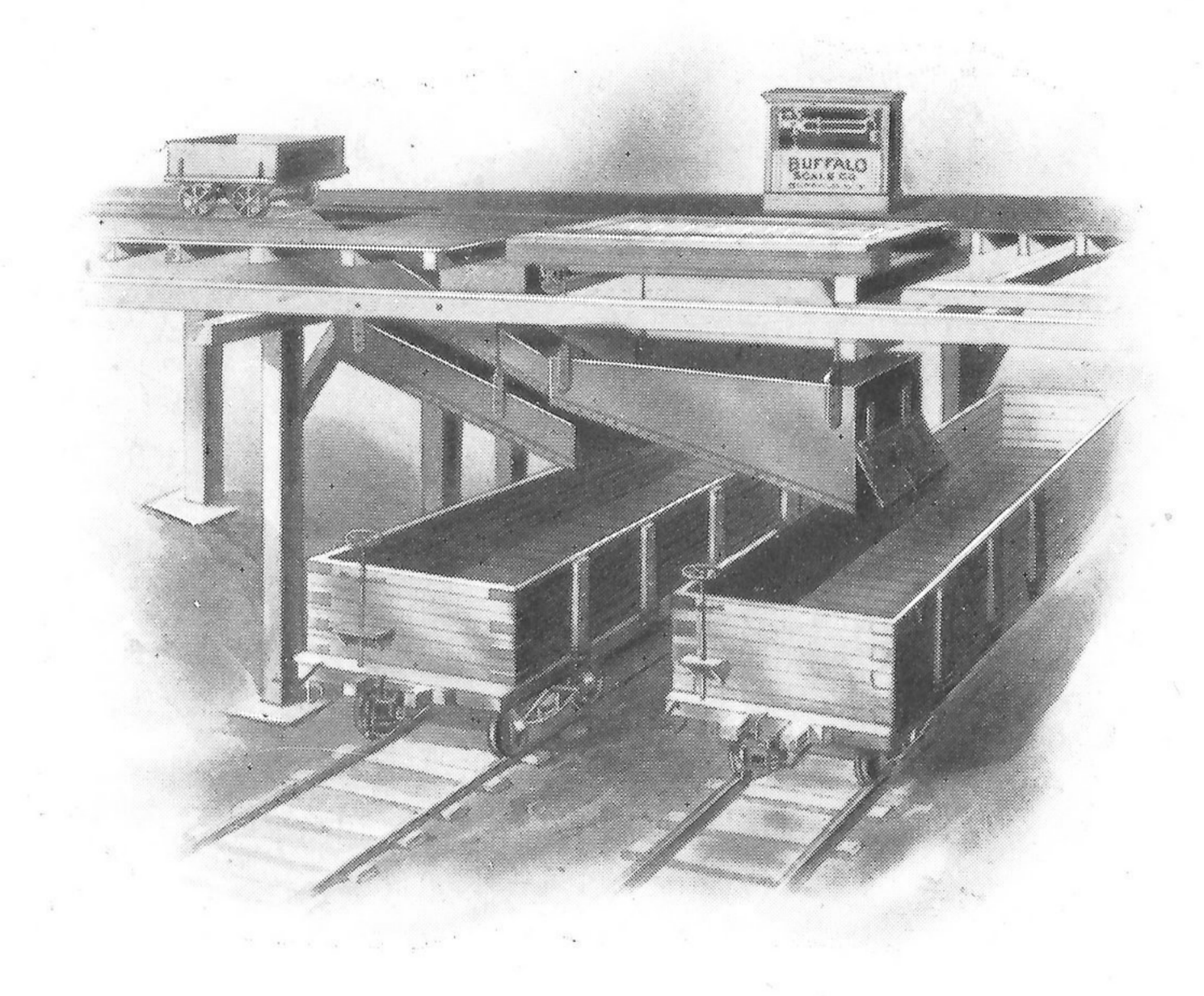
| Price | four-beam | outfit | com | plet | e | | | , | • | • | 0 | | • | | \$1 | 00.00 | 0 |
|-------|------------|--------|-----|------|---|------|--|---|---|-------|---|--|-------|--|---------|-------|---|
| | additional | | | | | | | | | | | | | | | 10.0 | |



SUSPENSION COAL HOPPER SCALES

This scale is especially adapted for weighing coal as it is received in buildings. It can be so placed under the sidewalk that all coal delivered will fall into the hopper, where it is weighed. By this means the consumer can ascertain the precise quantity of coal he receives, with absolute accuracy, and without delay or inconvenience.

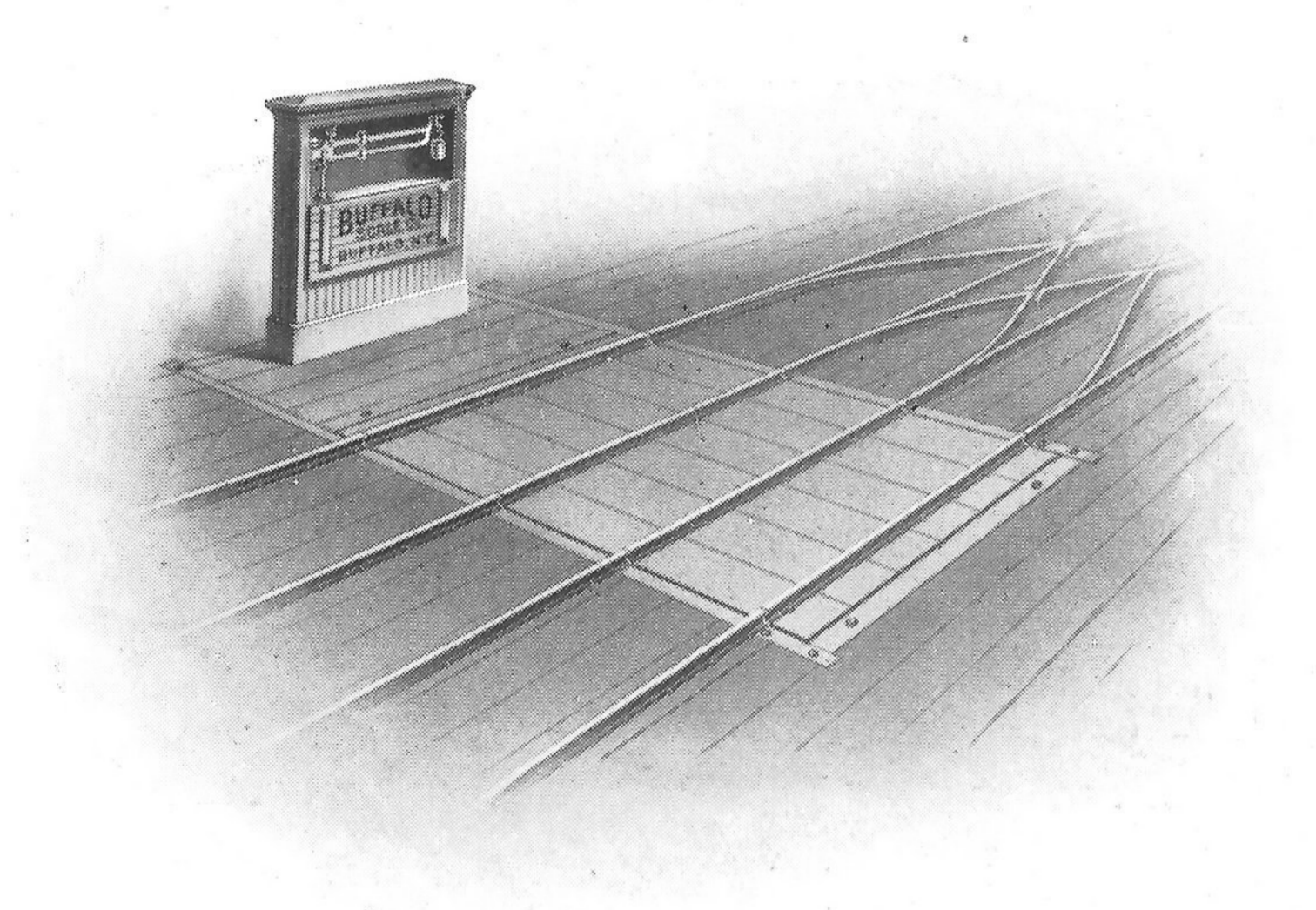
Plans will be furnished and prices given upon application.



COAL TIPPLE SCALES

This scale is designed for weighing coal at mines, as it comes from the screens and before it passes into the cars on shipping track. The hopper is suspended from the scale, so that when the door is opened the coal discharges direct into the cars. We can furnish scales for this purpose of all sizes from 4×6 to 8×16 feet, and capacity from 2 to 6 tons.

| No. | Capacity | Platform | Price |
|------|----------|--------------------|----------|
| 2100 | 4 tons | 14×8 feet | \$185 00 |



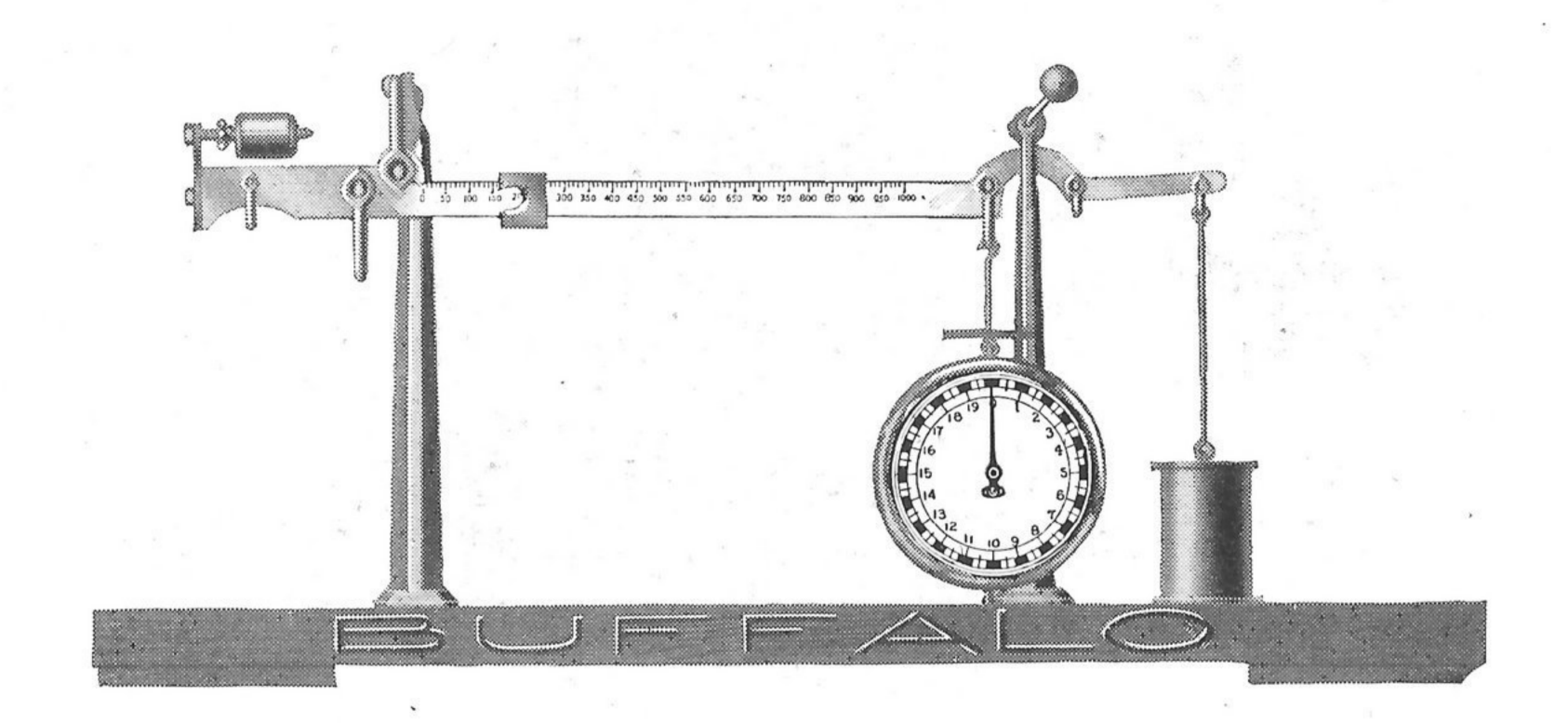
COAL MINE SCALES

This coal mine scale is similar to our regular line of Miner Scales shown on page 124, except that it is made with a long platform at right angles with the beam, permitting two tracks for mine cars to be laid across it, as shown in illustration.

While designed to be used on a tipple, this scale is suitable for any location where it is desirable to have two industrial tracks on one scale.

Prices do not include material for erecting or beam box.

| No. | Capacity | Platform | Distance from Edge of Platform to Beam | Price, Double Beam |
|------|----------|----------------------------|---|--------------------------|
| 2108 | 4 tons | $6 \times 10 \text{ feet}$ | 2 feet | \$160 00 |



QUICK WEIGHING BEAMS

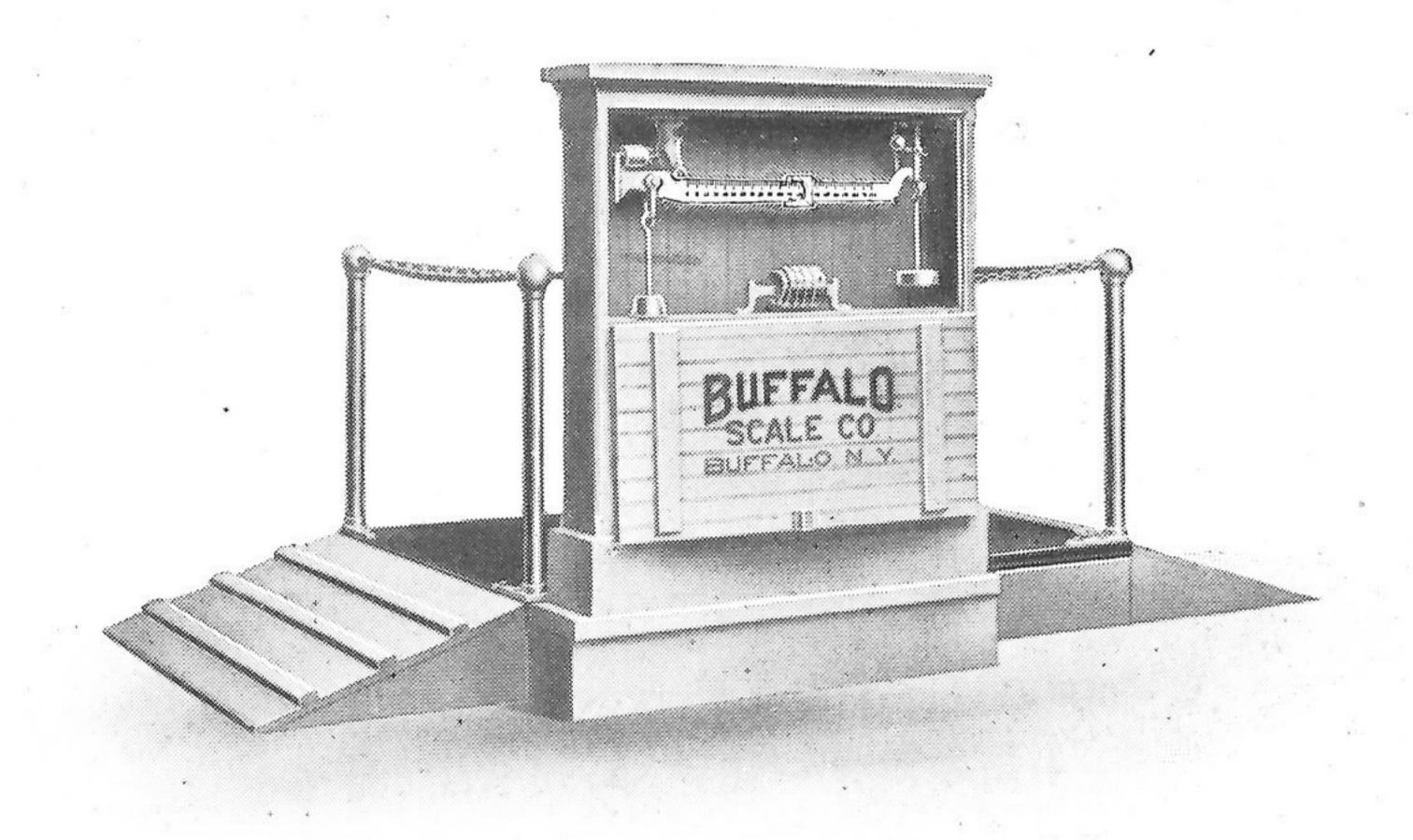
This Quick Weighing Beam consists of a spring dial attached to the beam of a Miner or Wagon Scale.

It is suitable for quick weighing where 50-pound graduations are sufficiently close, as is the case with bituminous coal when weighed at the mines before screening.

Where used for mine work, the weight of the tipple cars is balanced by the poise on the brass beam. The dial shows the net weight up to 2,000 pounds.

If the net loads are over 2,000 pounds, weights are added to counterpoise so that the full capacity of the scale may be used.

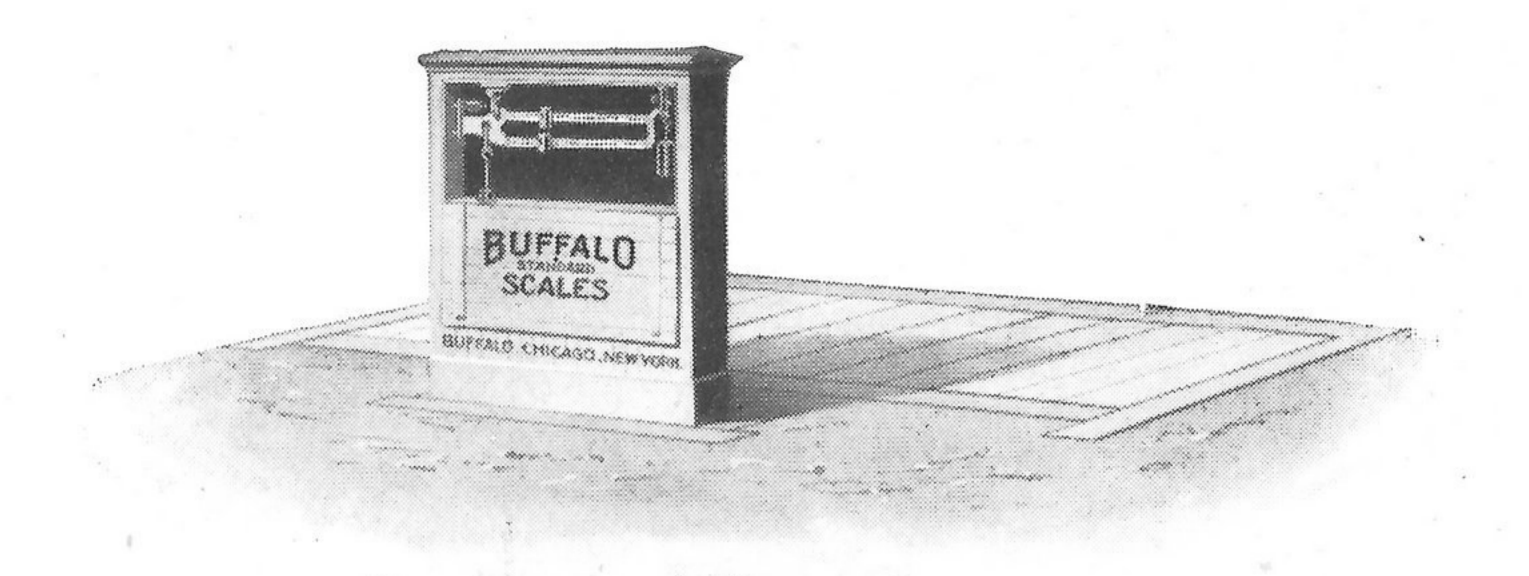
Prices on application.



PORTABLE BULLOCK SCALES

This scale is designed for weighing a single animal. It is self-contained and easily assembled. When used for other work than weighing cattle, it may be had without post and chain guards, at a reduction of \$10.00 from list. The price of scale does not include the inclines as illustrated.

| No. | Capacity | Platform | Price |
|------|-----------|-----------------------|----------|
| 2110 | 2000 lbs. | 74×52 inches | \$150 00 |



WAGON AND STOCK SCALES

For prices see page 117.

This scale is made in both the solid or the shallow pit and trussed lever patterns.

- PLATFORM SIZES: In addition to the sizes shown, the dimensions of platforms may be varied to a considerable extent without increasing the cost of the scale. Inquiries as to scales of special size and capacity will receive prompt attention.
- BEAMS: Scales as listed are furnished with heavy double brass beams graduated by $2\frac{1}{2}$ -pound marks or with compound beams which on scales up to ten tons capacity are graduated by 2-pound marks. For illustrations of Beams see page 125.
- EXTENSIONS: The distance from the platform of the scale to the beam rod may be increased up to 20 feet at a slight additional cost.
- BEAM FIXTURES: For office use tall iron pillars and wood cap or short iron pillars and shelf will be furnished at additional list prices given on page 127.
- FRAMING: Buffalo Wagon Scales may be erected with either timber or steel framing.

While the first cost of timber is less than steel, the latter makes a much more rigid, durable scale and is strongly recommended. See page 118 for further description of steel construction.

The prices quoted on Wagon and Stock Scales are exclusive of lumber, including beam box, or steel, and foundation, which are to be furnished by purchaser.

WAGON AND STOCK SCALES

TRUSSED LEVER

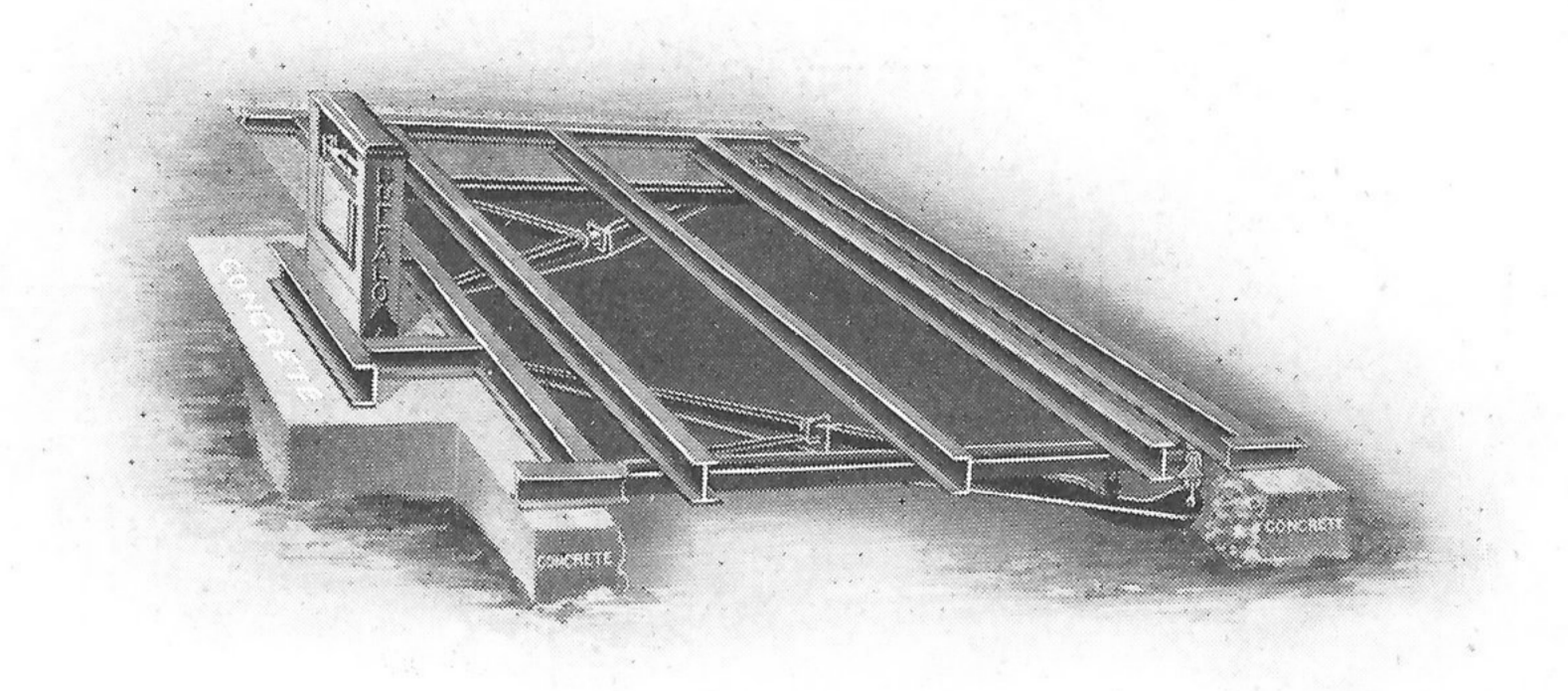
| No. | Capacity | Platform | Edge of Platform to Beam Rod | Price Double Beam | Price Comp. Beam |
|---|---|--|---|--|---|
| 2251 2253 2255 2204 2207 2210 2212 2216 2218 2220 2224 2226 2228 2229 2234 2236 2236 2240 | 4 tons 5 " 6 " 8 " 8 " 10 " 10 " 15 " 15 " 20 " | 14 x 8 ft. 14 x 8 '' 14 x 8 '' 22 x 8 '' 22 x 8 '' 18 x 9 '' 4 ½ in. 22 x 8 '' 18 x 9 '' 4 in. 20 x 8 '' 8½ in. 22 x 8 '' 18 x 9 '' 4 in. 22 x 8 '' 18 x 9 '' 4 in. 22 x 8 '' 18 x 9 '' 4 in. 22 x 8 '' 22 x 8 '' | 2 ft. 2 in. 2 " 2 " 2 " 2 " 2 " 0 ½ " 2 " 0 ½ " 2 " 6 " 2 " 7 ½ " 2 " 7 ½ " 2 " 7 ½ " 2 " 7 ½ " 2 " 7 ½ " 2 " 8 " 2 " 8 " 2 " 8 " | $$180 00 \\ 210 00 \\ 240 00 \\ 225 00 \\ 250 00 \\ 260 00 \\ 290 00 \\ 300 00 \\ 300 00 \\ 315 00 \\ 330 00 \\ 330 00 \\ 435 00 \\ 445 00 \\ 445 00 \\ 445 00 \\ 500 .00$ | \$190 000 220 000 235 000 270 000 270 000 320 000 300 000 300 000 300 000 300 300 000 300 000 300 000 300 000 300 000 300 000 300 000 3 |

SHALLOW PIT. SOLID LEVER PATTERN

In Buffalo Shallow Pit Wagon Scales the levers are heavy enough not to require truss rods—a construction similar to that of R. R. Track Scale levers. Such scales while slightly more expensive than the trussed lever pattern are very desirable for damp pits where truss rods may rust enough to impare the accuracy of the scale.

See page 118 as to steel construction.

| No. | Capacity | Platform | Edge of Platform to Beam Rod | Price Double Beam | Price Comp. Beam |
|---|----------|----------------------|-----------------------------------|--|---|
| 2200 | 3 tons | 14×7 feet | 1 ft. $8\frac{1}{2}$ ins. | \$165 00 | \$185 00 |
| 2202 | 4 " | 15 x 8 " | 2 " 1 1/2 " | 185 00 | 205 00 |
| $\begin{array}{c} 2206 \\ 2208 \end{array}$ | 5 " | 15 x 8 " 15 x 8 " | 4 1 /2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 240 00 |
| 2214 | 8 " | 16 x 8 " | $\frac{2}{2}$ " $\frac{1}{2}$ " " | 295 00 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 2222 | 10 " | 16 x 8 " | 2 " 2 " | $\frac{230}{320} \frac{00}{00}$ | 350 00 |
| 2230 | 12 " | 16 x 8 " | 2 " 2 " | 340 00 | 370 00 |
| 2232 | 15 " | 16 x 8 " | 2 " 2 " | 410 00 | 440 00 |



STEEL FRAMED WAGON AND STOCK SCALES

Steel is much superior to timber for framing a wagon scale. It is a more rigid, substantial, durable construction. It is easily assembled and if there is any occasion to move the scale, it is easily taken apart.

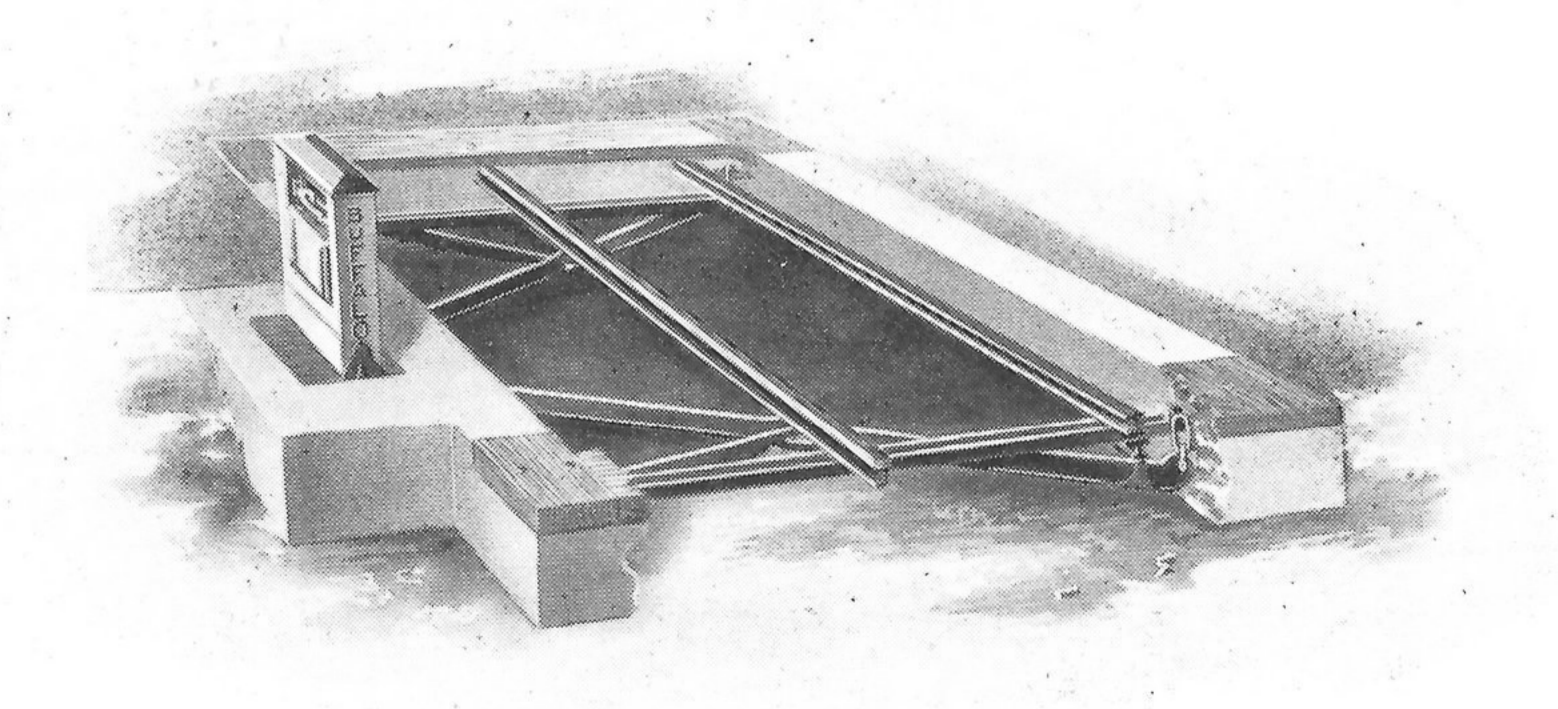
Where steel framing is used, the only lumber required is for

the platform and beam box.

We will be glad to quote prices on steel fabricated and ready to assemble for any Buffalo Wagon, Miner, Depot or R. R. Track Scale.

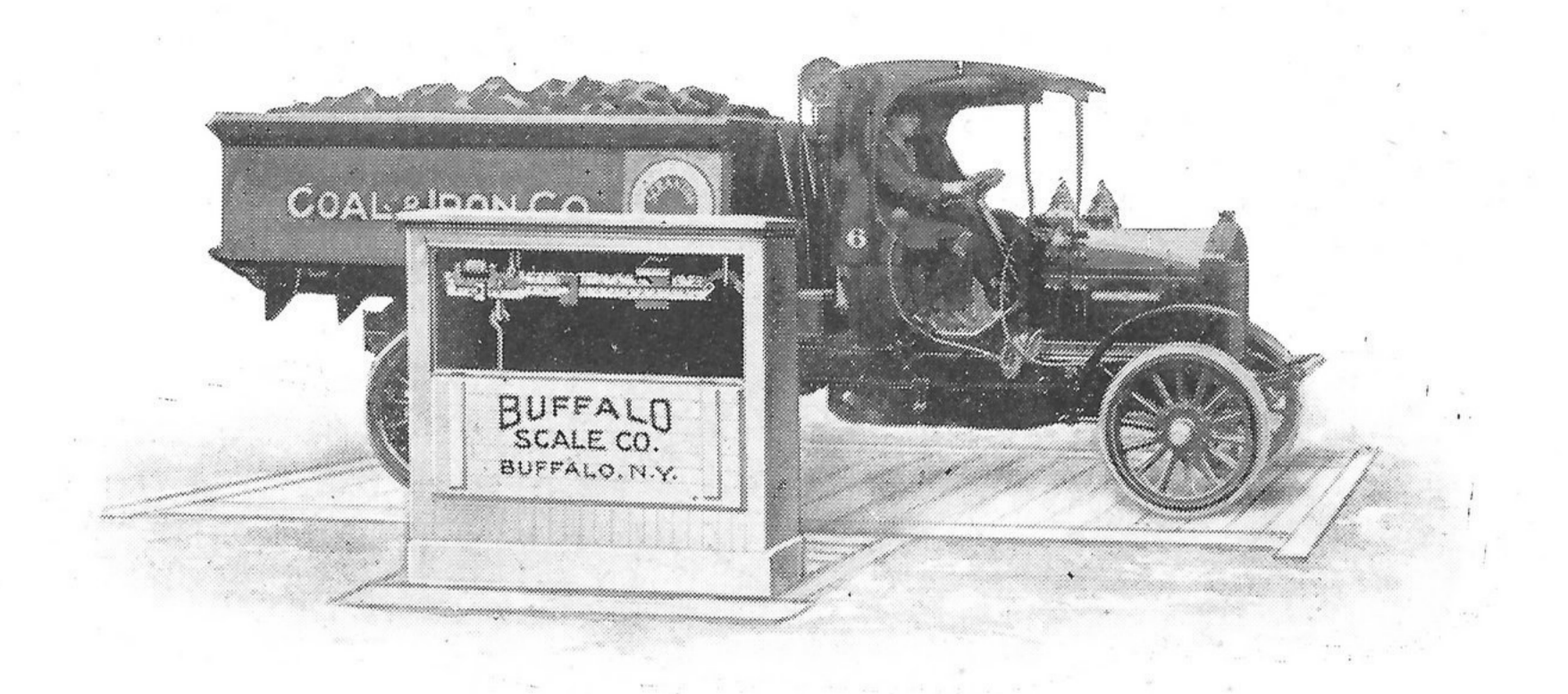
However, where the freight haul is long, the necessary steel may be bought from local dealers in accordance with our specifications and the freight charges saved.

We strongly recommend steel construction. For list prices of Wagon Scales see page 117.



Steel framed Wagon Scales with platform planking removed.

Upper illustration shows full steel framing. Lower illustration shows partial steel frame with coping of concrete.



BUFFALO AUTO TRUCK SCALES

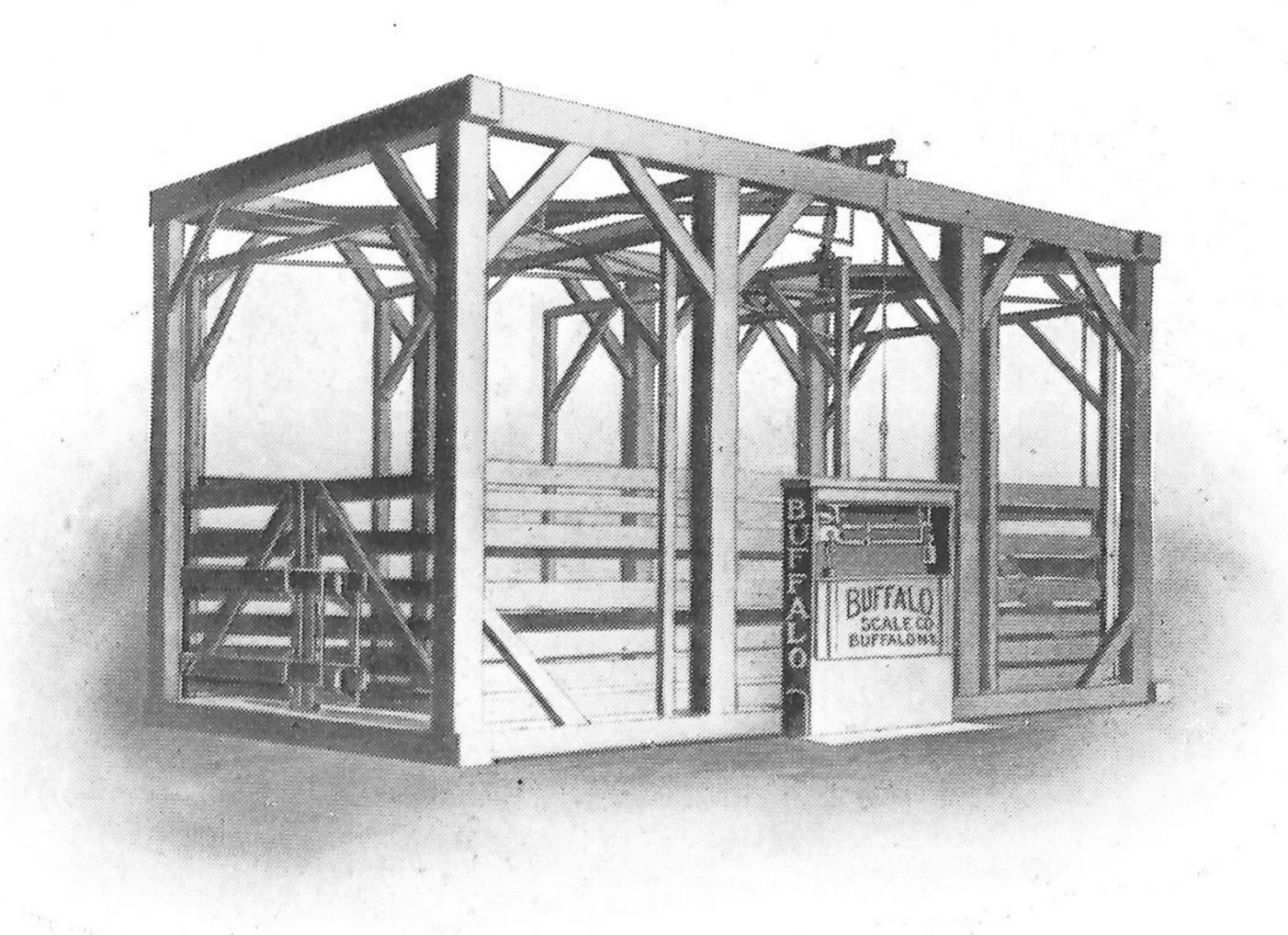
Buffalo Auto Truck Scales are of the Railroad Track Scale type; see details shown on page 129.

High powered automobile trucks, like railroad rolling stock, put unusual shock and strain on scales. This type is designed to withstand such hard service.

While timber framing may be used, steel is strongly recommended as being more satisfactory.

List prices cover scale mechanism only. Customer furnishes structural steel unless otherwise quoted; also lumber, including beam box, and the foundation.

| No. | Capacity | Platform | Edge of Platform to Beam Rod | Price Double Beam | Price Comp. Beam |
|--|---|--|--|--|--|
| 2238 2239 2241 2242 2243 2244 2245 2246 2247 2248 2249 | 10 tons 15 " 20 " 15 " 30 " 30 " 30 " 30 " 30 " | 16 x 8 feet 16 x 8 " 16 x 8 " 16 x 8 " 18 x 8 " 18 x 8 " 18 x 8 " 22 x 8 " 24 x 9 " 24 x 9 " | 3 feet 5½ inches 3 '' 5½ '' 3 '' 5½ '' 3 '' 5½ '' 3 '' 5½ '' 3 '' 5½ '' 3 '' 5½ '' 3 '' 11½ '' 3 '' 11½ '' | \$475 00 500 00 525 00 500 00 600 00 625 00 675 00 675 00 700 00 725 00 | \$505 00 530 00 555 00 530 00 630 00 655 00 705 00 705 00 730 00 730 00 755 00 |



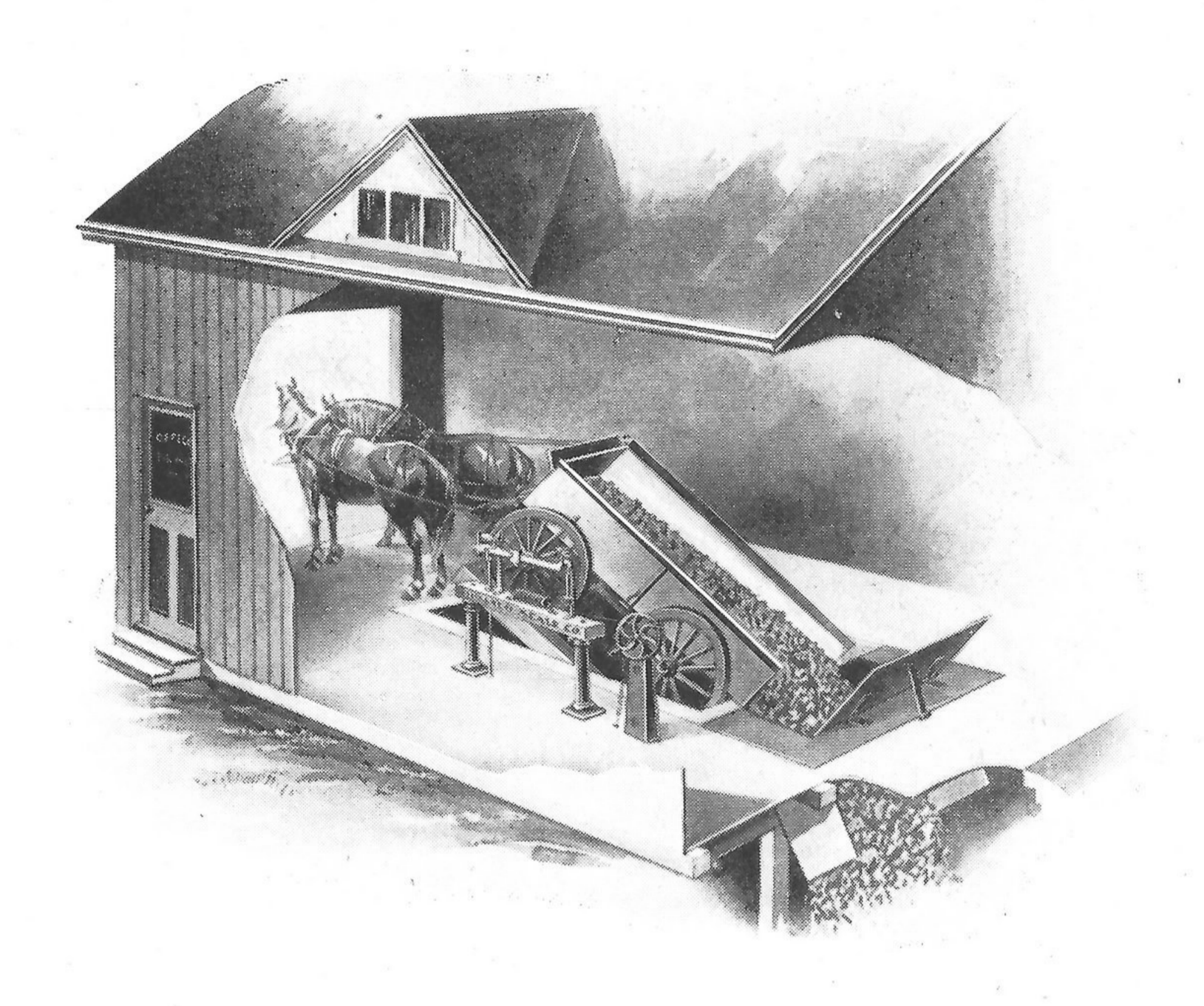
SUSPENSION WAGON SCALES

WITH DOUBLE BRASS BEAM

Graduated by 2½-pound marks.

Timber, including beam box, also foundation for above scales to be furnished by purchaser. The frame should be protected by a roof.

| No. | Capacity | | Size of Platform | Price |
|--------|----------|--|---------------------|----------|
| 2250 | 3 tons | | 14×12 feet | \$220 00 |
| 2252 - | 4 " | | 14×12 " | 245 00 |
| 2254 | 5 " | | 14 x 12 " | 270 00 |
| 2256 | 6 " | | 14 x 12 " | 315 00 |
| 2258 | 8 " | | 14 x 12 " | 340 00 |
| 2260 | 10 " | | 14 x 12 " | 365 00 |
| 2262 | 6 " | | 16 x 12 " | 325 00 |
| 2264 | 6 " | | 18 x 12 " | 335 00 |
| 2266 | 6 " | | 24 x 12 " | 355 00 |
| 2268 | 10 " | | 16 x 12 " | 375 00 |
| 2270 | 10 " | | 18×12 " | 385 00 |
| 2272 | 10 " | The state of the s | 24 x 12 " | 400 00 |



DUMP SCALES

Beams graduated by 2½-pound marks.

For use in elevators and grain warehouses for convenient and quick weighing and dumping of grain.

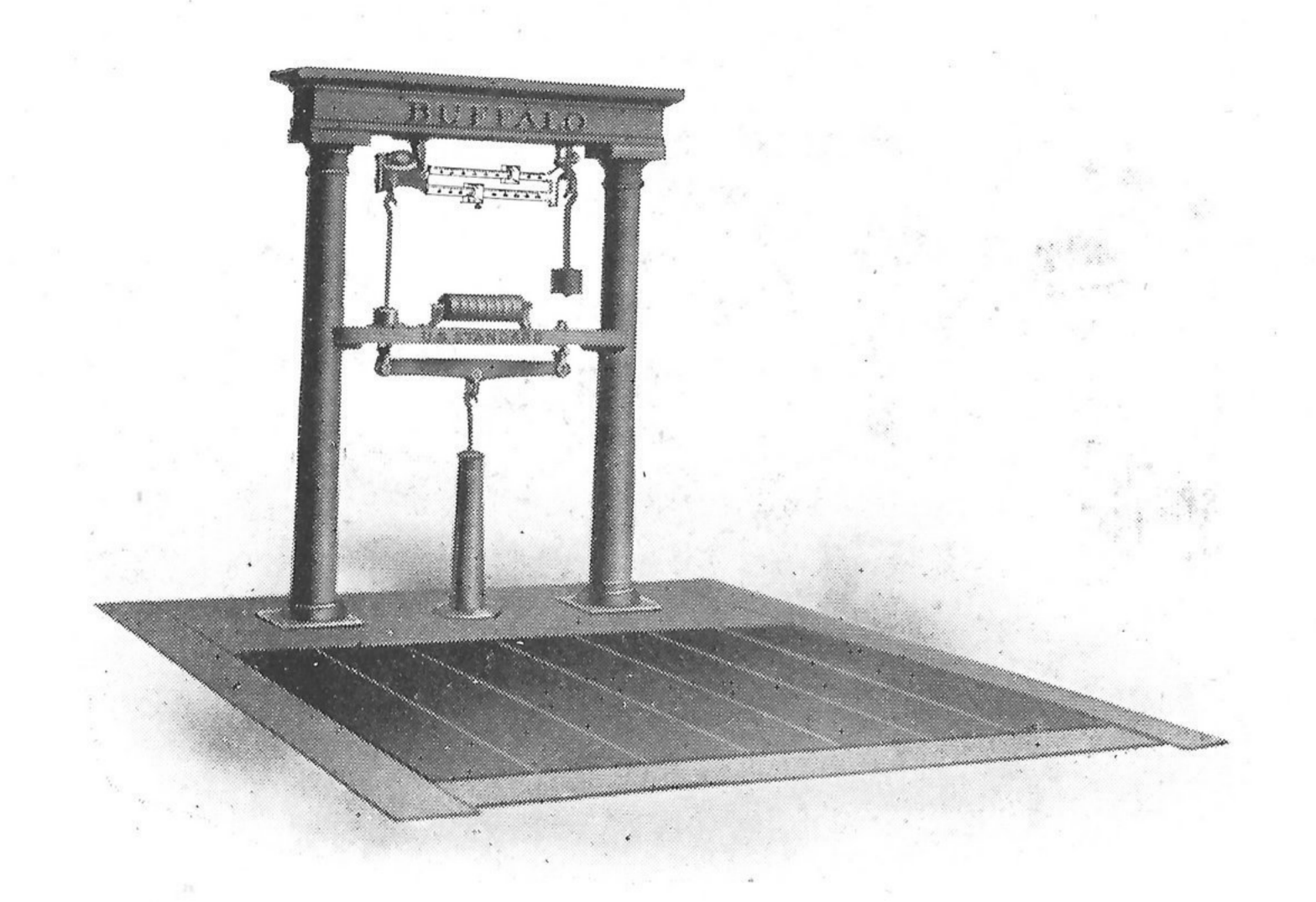
The platforms of these scales are entirely free from levers, so that any dump can be built in the platform.

Prices are exclusive of timber and foundation.

| No. | Capacity | Size of Platform | Price |
|------|--------------------|------------------|----------|
| 2300 | 4 tons 5 " 6 " 8 " | 16 x 8 feet | \$190 00 |
| 2302 | | 16 x 8 " | 220 00 |
| 2304 | | 22 x 8 " | 265 00 |
| 2306 | | 22 x 8 " | 300 00 |

For list on iron pillar outfit for beams, as shown, see page 127. With above scales we can furnish dump irons as follows:
Our own manufacture, extra, net, \$15.00.

Controllable, extra, net, \$40.00.



RAILROAD DEPOT SCALES

WITH PILLARS AND CAP

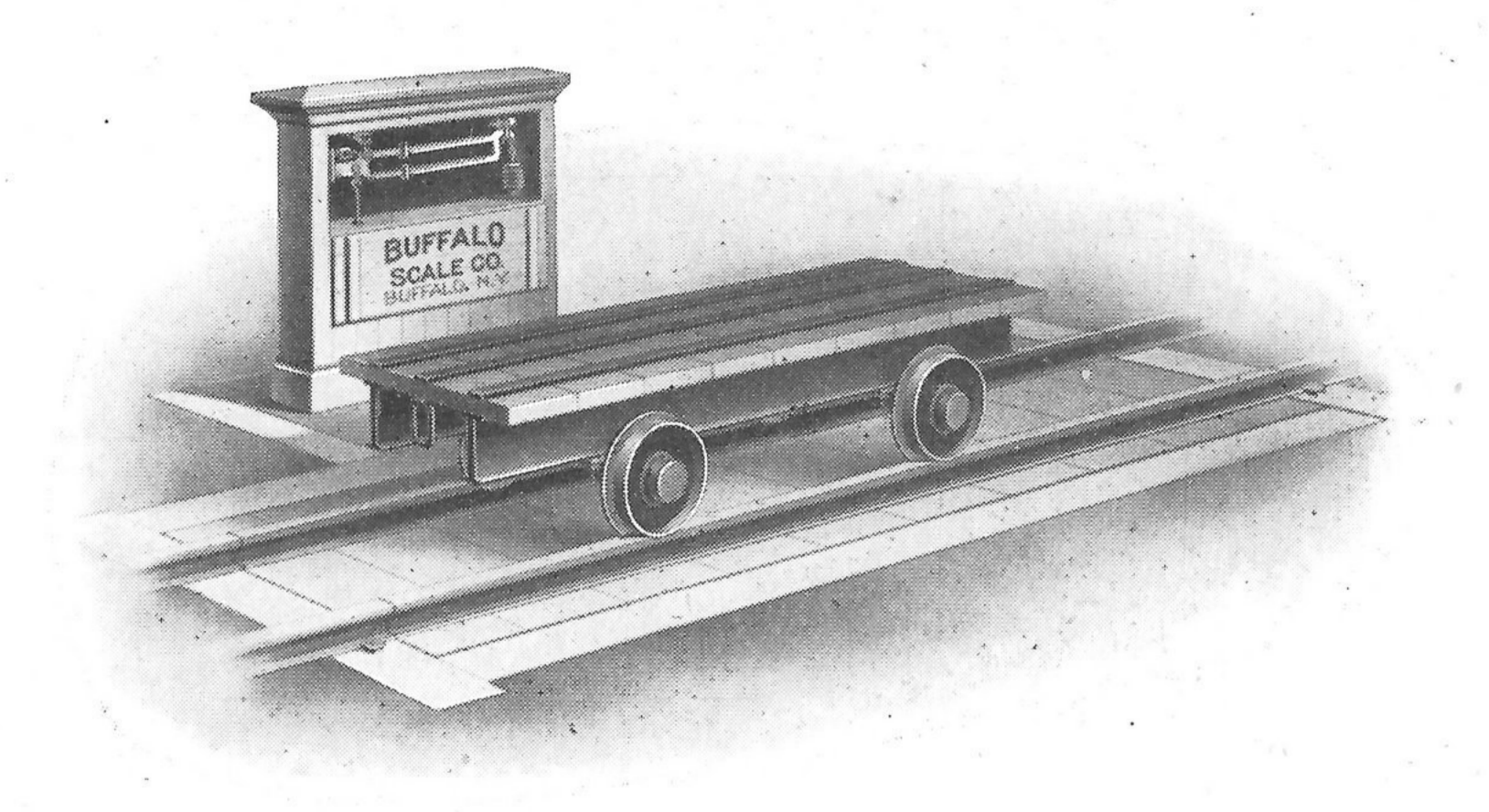
This scale is designed for use in freight houses and factories for heavy weighing. Prices named are exclusive of foundations or timber, including beam box, which are to be furnished by purchaser.

Double beam \$8.00 more than single beam.

GRADUATION OF BEAMS

| 2 ton—Single beam | 500 lbs. x 2 lbs. |
|--|--|
| 3 to 10 ton—Single beam | $1000 \text{ lbs.} \times 2\frac{1}{2} \text{ lbs.}$ |
| 2 ton—Double beam | \dots Each bar 500 lbs. x 2 lbs. |
| 3 to 10 ton—Double beam $\{\cdots\cdots\cdots$ | |
| o to to total Double beating | Lower bar 1000 lbs, $x 2 \frac{1}{2}$ lbs. |

| No. | Capacity | Platform | Price Single Beam | Price Comp. Beam |
|------|----------|------------------------------|----------------------|---------------------------------|
| 2292 | 2 tons | $4\frac{1}{2} \times 3$ feet | \$145 00 | \$165 00 |
| 2286 | 2 " | 5 x 4 " | 170 00 | 190 00 |
| 2274 | 2 " | 6 x 5 " | 175 00 | 195.00 |
| 2275 | 2 " | 8 x 5 " | 175 00 | 195 00 |
| 2282 | 3 " | 6 x 4 " | 180 00 | $\frac{1}{200} \frac{1}{00}$ |
| 2284 | 3 " | 6 x 5 " | 195 00 | 215 00 |
| 2276 | 3 " | 8 x 6 " | 200 00 | 220 00 |
| 2288 | 4 " | 6 x 5 " | 200 00 | $\frac{220}{200}$ |
| 2290 | 4 " | 8 x 6 " | 205 00 | $\frac{225}{225} \frac{00}{00}$ |
| 2278 | 4 " | 9 x 7 " | 210 00 | 230 00 |
| 2294 | 5 " | 6 x 5 " | 220 00 | 240 00 |
| 2296 | 6 " | 9 x 7 " | 220 00 | $\frac{250}{250} \frac{00}{00}$ |
| 2280 | 6 " | 10 x 9 " | 240 00 | 270 00 |



INDUSTRIAL RAILWAY SCALES

The use of light, narrow gauge tracks with push cars in all kinds of modern plants has created a demand for this type of small track scale.

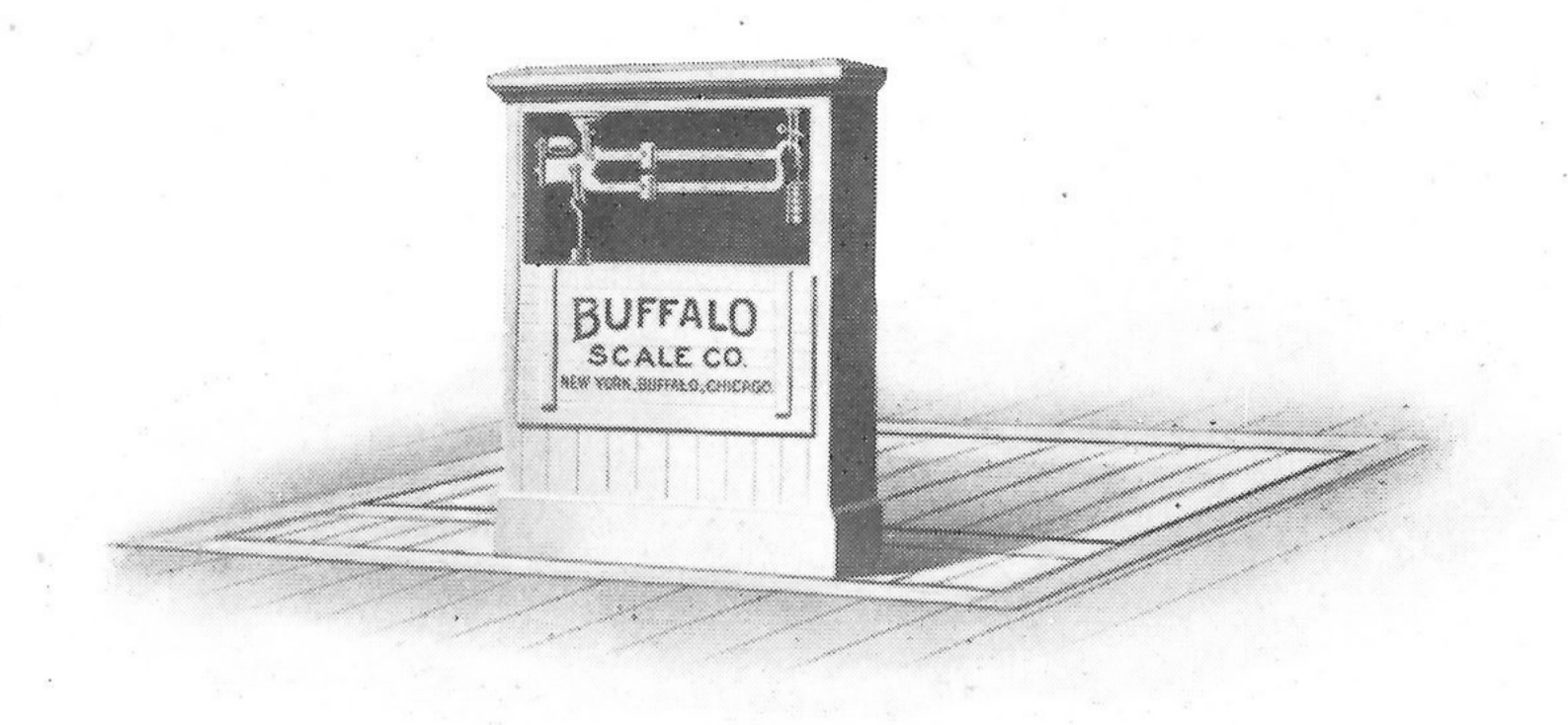
They may be had for any gauge of track and may be erected with timber or structural steel, with wood, boiler plate or cast plate platforms.

In addition to scales mentioned below, we recommend our Single Pillar Dormant Scales for this purpose. See page 93.

We will also be pleased to make quotations on special scales of this type as may be desired.

Timber, including beam box, to be furnished by purchaser.

| No. | Capacity | Platform | Center of Platform to Beam | Price Single Beam | Price Double Beam | Price Comp. Beam |
|------|----------|--------------------|----------------------------------|-------------------------|-------------------------|------------------------|
| 2297 | 2 tons | 5 feet x 27 inches | | \$125 00 | \$135 00 | \$145 00 |
| 2298 | 3 " | 5 feet x 27 " | 43 " | 135 00 | 145 00 | 155 00 |
| 2299 | 5 " | 5 feet x 27 " | 43 " | 145 00 | 155 00 | 165 00 |
| 2301 | 6 " | 12 feet x 27 " | 43 " | 225 00 | 235 00 | 245 00 |



MINERS' AND TRANSPORTATION SCALES

WITHOUT PILLARS OR CAP

This scale is designed for weighing small cars, heavy machinery and bulky articles in factories. Special sizes may be furnished if desired.

Double beam, \$8.00 more than single beam.

Purchasers furnish foundation, lumber and beam box.

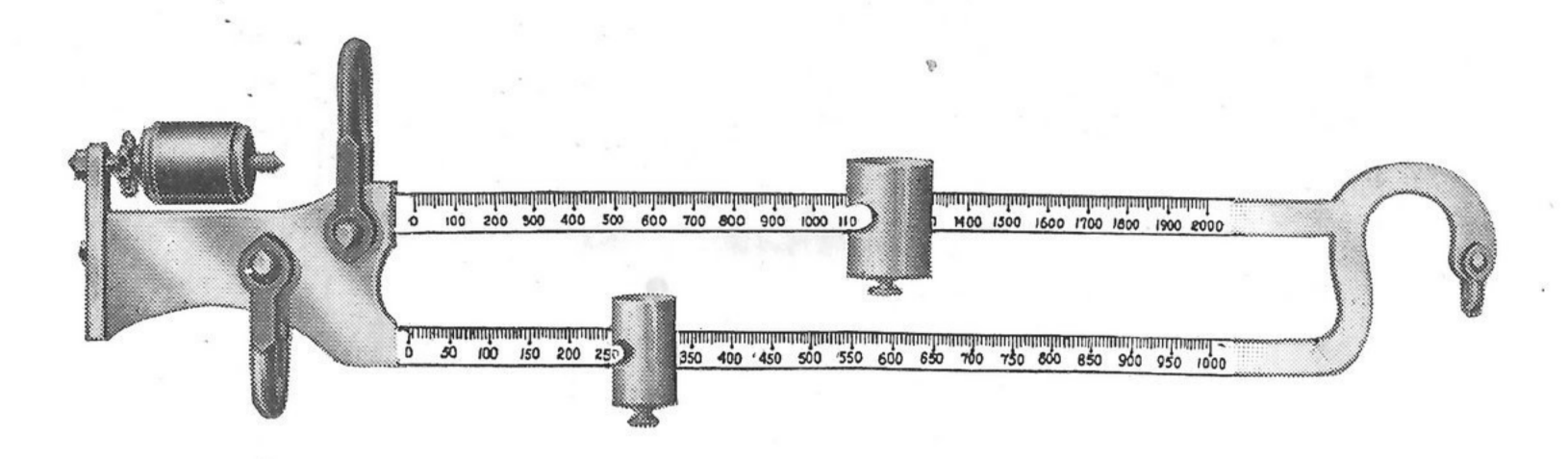
GRADUATION OF BEAMS

| 2 ton—Single beam. | · · · · · · · · · · · · · · · · · · · | 500 lbs. x 2 lbs. |
|--------------------------|---|---------------------------------|
| 3 to 10 ton—Single beam | | 1000 lbs. x 2 ½ lbs. |
| 2 ton—Double beam. | | r 500 lbs. x 2 lbs. |
| 3 to 10 ton-Double beam. | Comparison of the contract of | 2000 lbs. x 5 lbs. |
| o to to ton Double beam | 1Lower bar | 1000 lbs. x $2\frac{1}{2}$ lbs. |

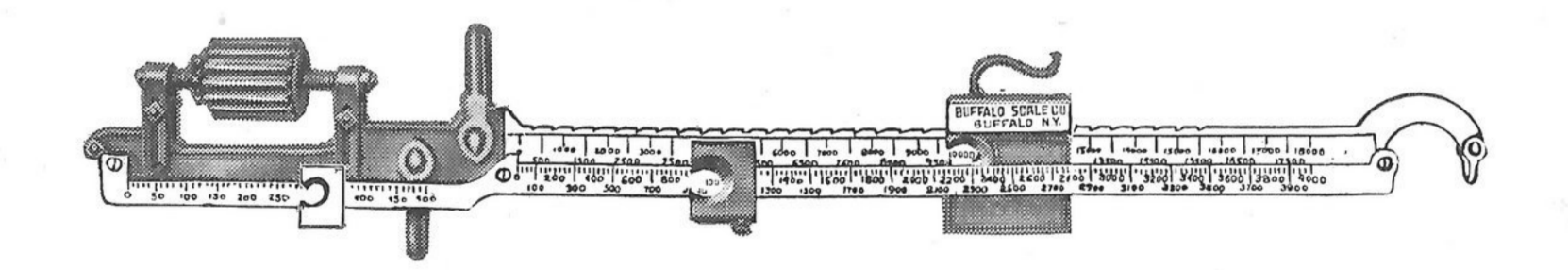
| No. | Capacity | Platform | Edge of Platform to Beam Rod | Price Single Beam | Price Comp'd Beam |
|-------|----------|-------------------------|---------------------------------|-------------------------|---------------------------------|
| 2350 | 2 tons | $4\frac{1}{2}$ x 3 feet | | \$115 00 | \$135 00 |
| 2352 | 2 " | 5 x 4 " | 1 " 6 " | 130 00 | 150 00 |
| 2354 | 2 " | 8 x 5 " | 1 " 6 " | 135 00 | 155 00 |
| 2356 | 3 '' | 6 x 4 " | 1 " 7 " | 140 00 | 160 00 |
| 2358 | 3 '' | 6 x 5 " | 1 " 6 " | 155 00 | 175 00 |
| 2360 | 3 " | 8 x 6 " | 1 " 10 " | 160 00 | 180 00 |
| 2362 | 4 " | 6 x 5 " | 1 " 6 " | 160 00 | 180 00 |
| 2364 | 4 " | 8 x 6 " | 1 " 10 " | 165 00 | 185 00 |
| 2366 | 4 " | 9 x 7 " | 2 " 5½ " | 170 00 | 190 00 |
| 2368 | 5 " | 6 x 5 " | 1 " 6 " | 180 00 | 200 00 |
| 2370 | 6 " | 9 x 7 " | 2 " 5½ " | 180 00 | 210 00 |
| 2372 | 6 " | 10 x 9 " | 2 " 0 " " | 200 00 | 230 00 |
| 2374 | 8 " | 9 x 7 " | 2 " 5½ " | 210 00 | $\frac{240}{240} \frac{00}{00}$ |
| 2376 | 8 " | 10 x 9 " | 2 " 0 " | 230 00 | $\frac{260}{260} \frac{00}{00}$ |
| *2380 | 10 " | 10 x 10 " | 2 " 6 " | 250 00 | 280 00 |

^{*} All Steel Miner

BEAMS FOR WAGON, MINER AND R. R. DEPOT SCALES

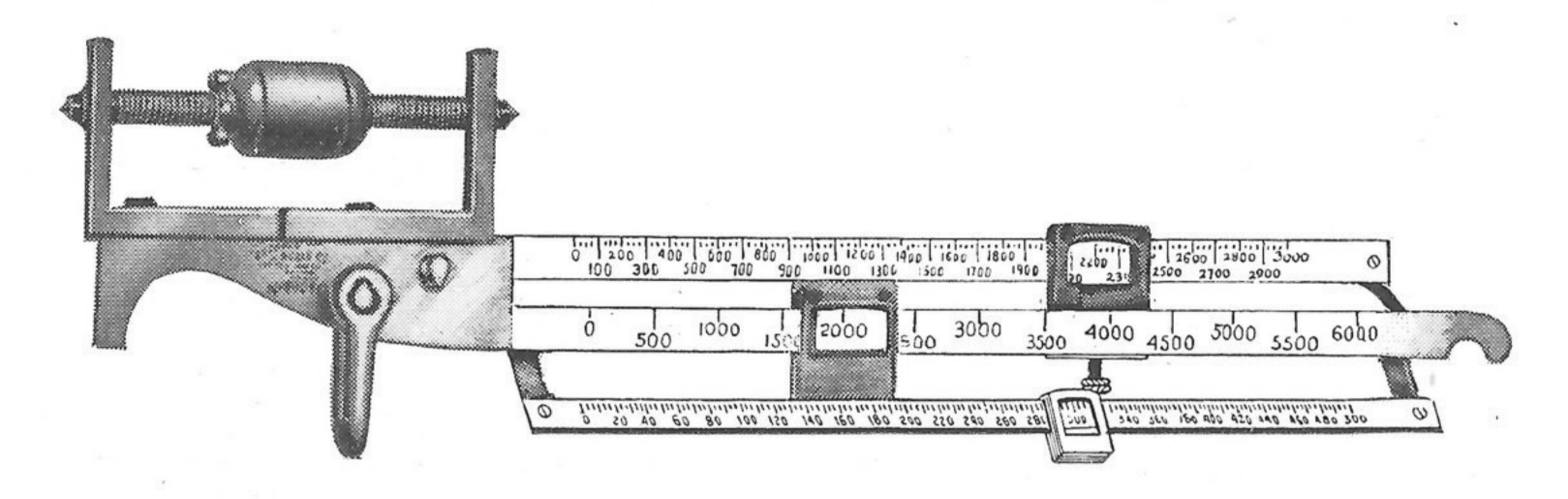


DOUBLE BEAM



COMPOUND BEAM

Requiring no loose weights.



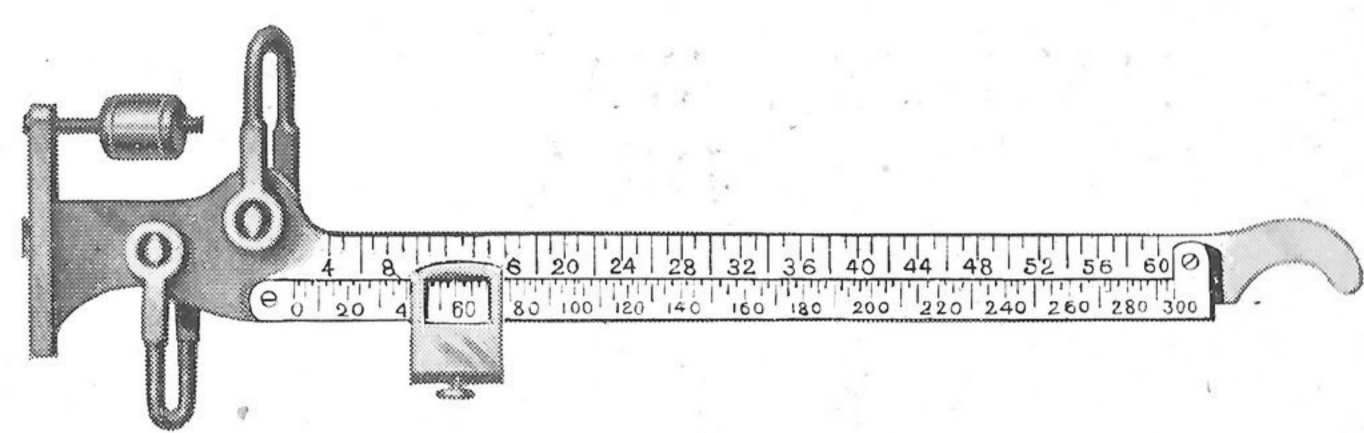
COMBINATION BEAM

Requiring no loose weights.

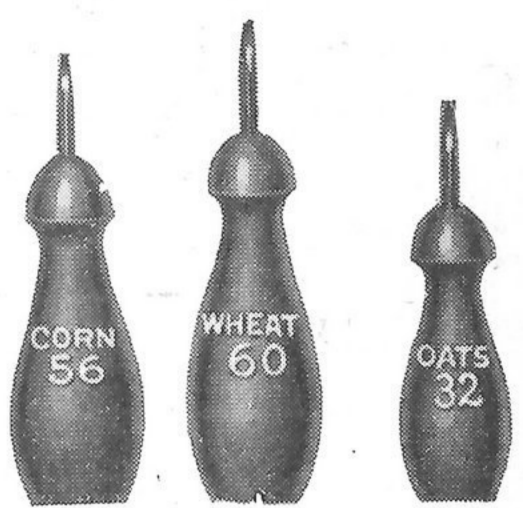
For Recording Beams see page 128.

GRAIN BEAMS

The main beam is notched but is balanced without a poise.

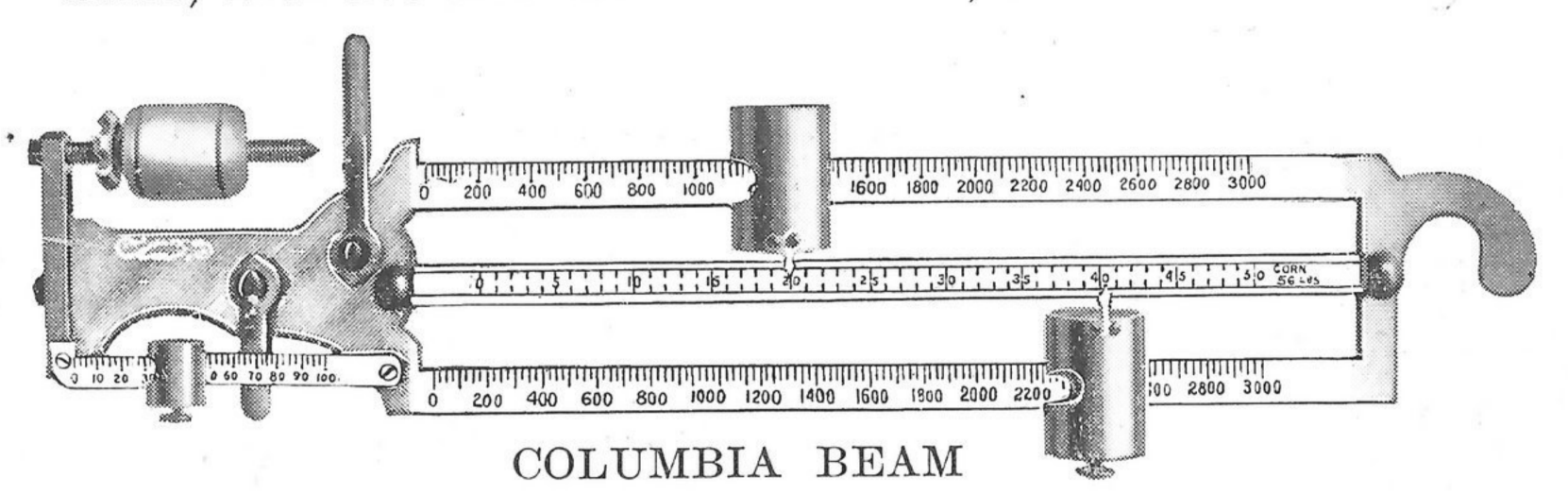


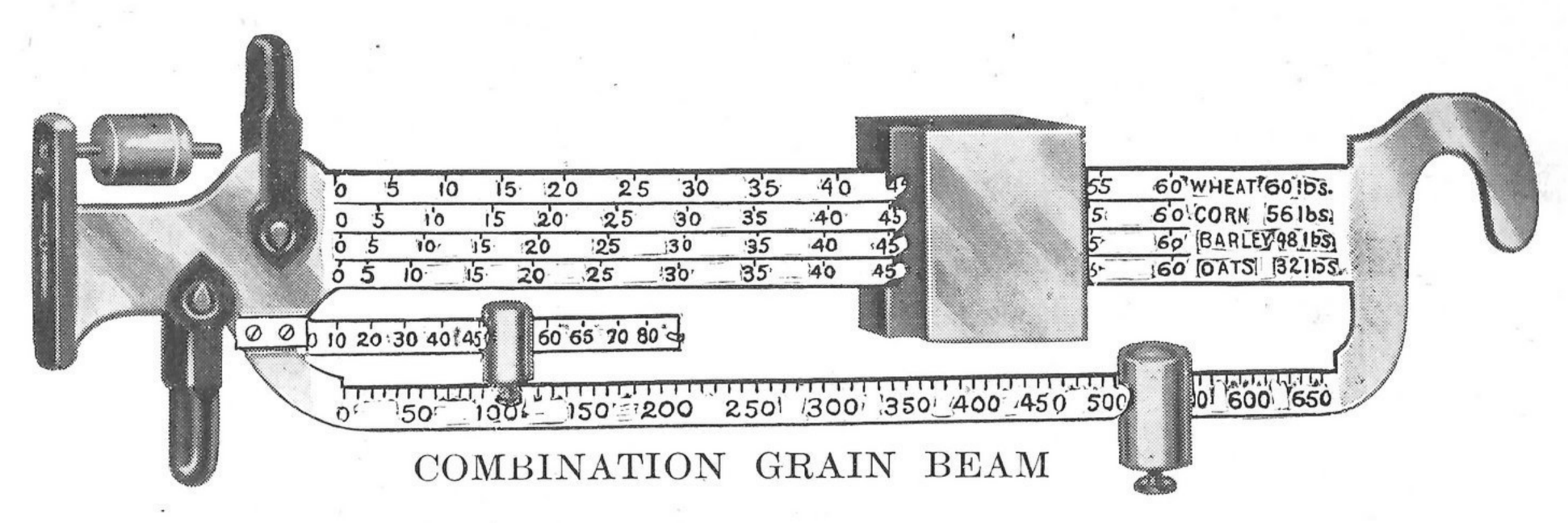
The notches on main beam are marked 1, 2, 3, 4, etc. If the wheat poise is hung in a certain notch, it will balance so many bushels of wheat, while the oat poise at the same notch would indicate the same number of bushels of oats, and so on. Any number of poises may be used with this scale, and may, of course, be adjusted so as to weigh any commod-



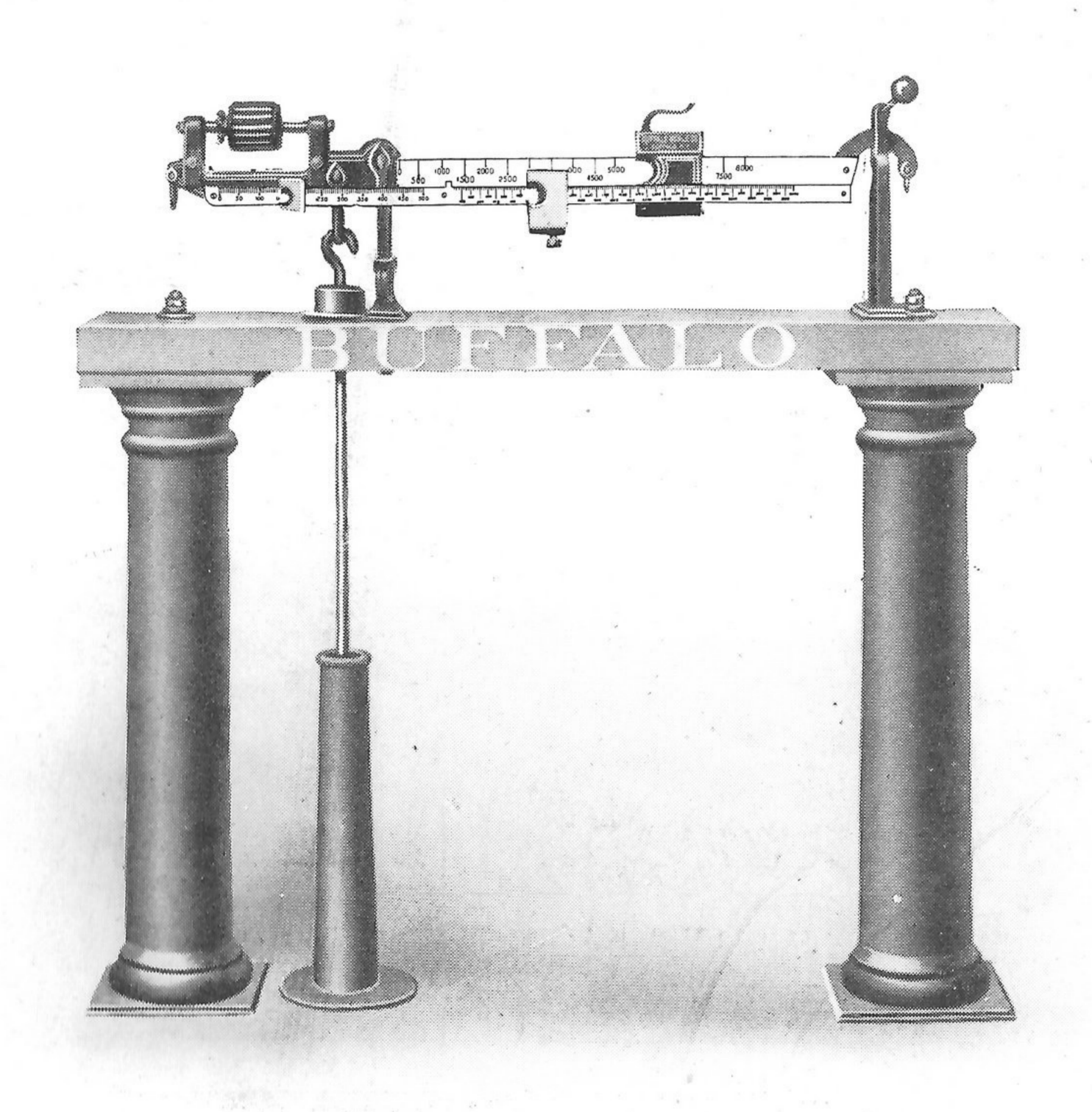
ities in any denominations. The small beam in front of the main beam is marked in 1-pound graduations up to 300 pounds, and is used for taking tare or of weighing fractions of bushels. Unless otherwise ordered, these beams will be furnished with brass poises—for wheat 60 pounds to a bushel, corn 56 pounds to a bushel, and oats 32 pounds to a bushel.

Price, with 40 and 60-bushel scales, \$20.00 extra. Price, with 100 and 150-bushel scales, \$30.00 extra.





Price, with 60-bushel scales, \$25.00 extra. Price, with 100-bushel scales, \$30.00 extra. Price, with 125 to 150-bushel scales, \$40.00 extra.



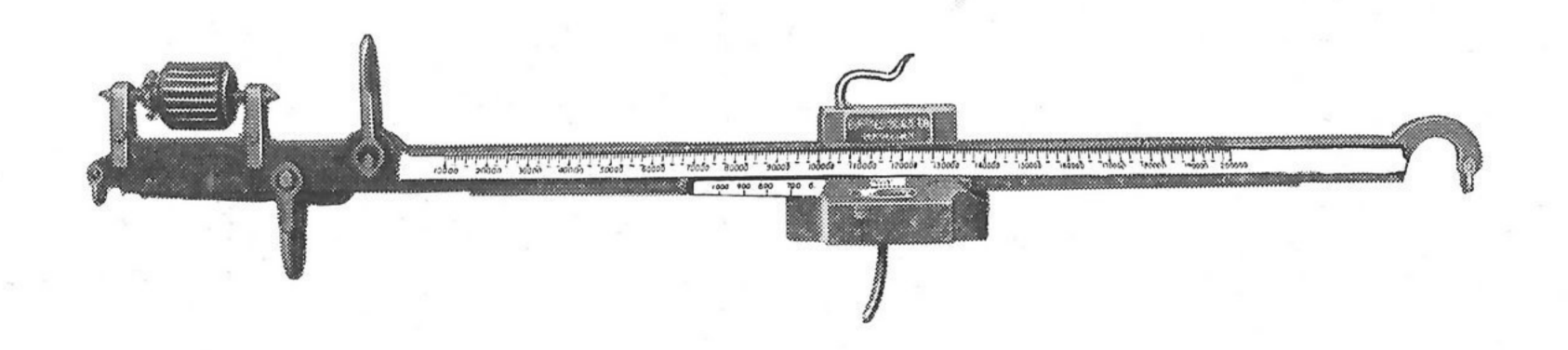
SHORT IRON PILLAR BEAM OUTFIT

| merude beam, counterpoise or weights. | |
|---------------------------------------|----|
| 3 to 5-ton scales | 0(|
| 6 to 15-ton scales | 0(|
| Scales of over 15 tons capacity | 00 |
| Goose-necks, alone, per set | 0 |

TALL IRON PILLAR BEAM OUTFIT

This outfit is furnished with Miner, Wagon, Stock or Railway Scales at the following prices, to be added to the prices of the scale, these prices not including beam, counterpoise or weights.

| I | | oddiioi poise o | 1 110181100. |
|-------------------|------|-----------------|--------------|
| 3 to 5-ton scales | | | \$40 00 |
| 6-ton scales and | over | | 50 00 |



RECORDING BEAMS

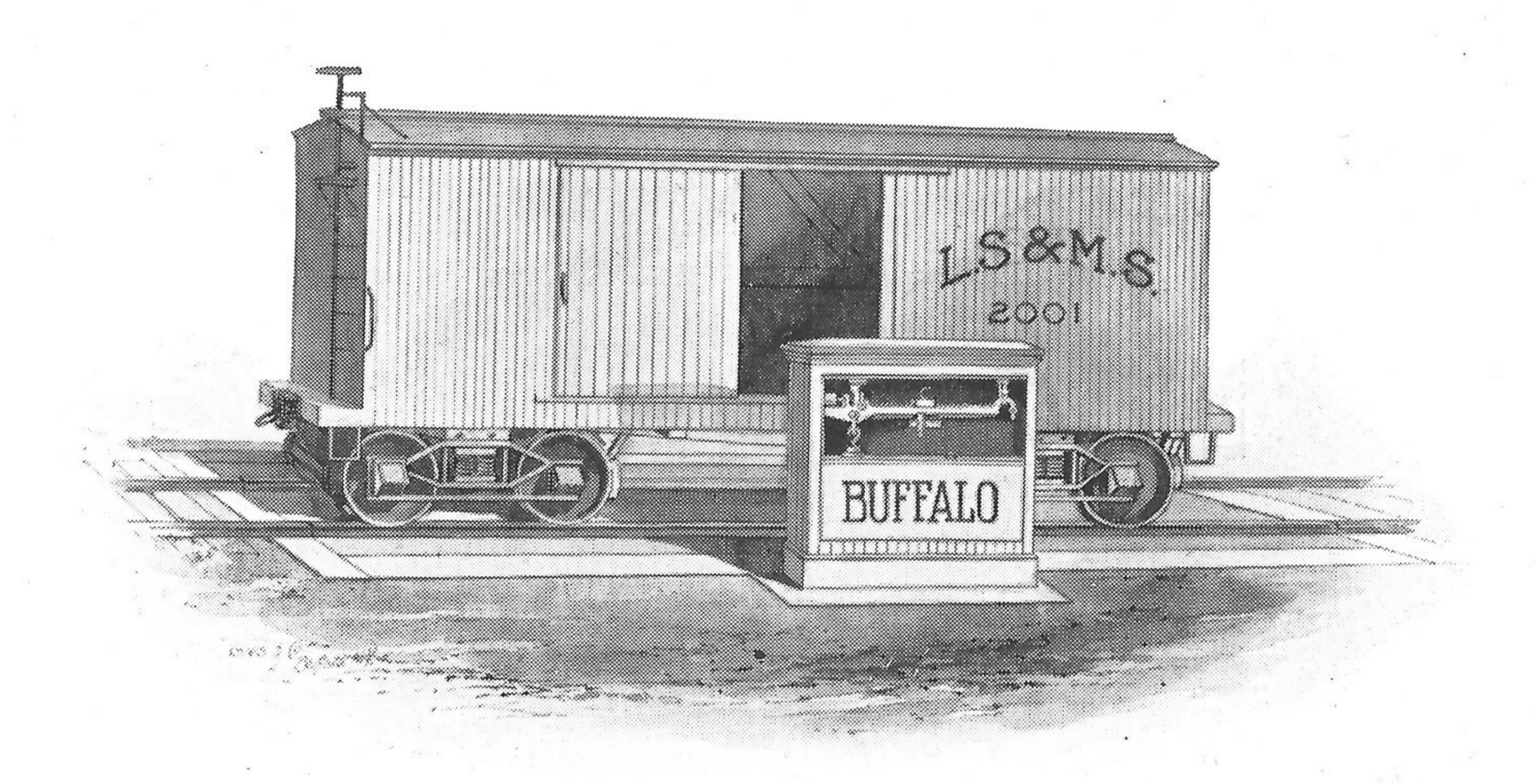
FOR RAILWAY TRACK, WAGON, COAL AND HOPPER SCALES

The above illustration represents our Recording or Type Registering Beam, whereby a ticket is printed or stamped, giving a true record of each load weighed. This record entirely prevents the errors which so frequently arise through mistakes in reading the weight.

The device consists of raised figures of hard bronze, on the under side of the beam, corresponding with the regular graduations. There are two slots in the face of the poise, to be used respectively in taking the gross and tare weights, and their relative positions are such that the weights will be printed one over the other for convenience in calculations.

The weighing is done as in the ordinary manner, and, in order to obtain a printed record, a card is inserted in slot and the handle pulled, which forces card into contact with the hard type, and prints the record.

Prices quoted upon application.



RAILROAD TRACK SCALES

IRON FRAME, SHALLOW PIT

Buffalo Railroad Track Scales are used by the most exacting railroad, mine and mill trade in the United States and foreign countries. The Pit Scale is the one most commonly used, though the suspended pattern is desirable for many locations. Plans will be furnished for either timber or steel construction. The scales may be built with a dead rail, for the use of locomotives, thus avoiding unnecessary wear. The beam may be single, double, triple or recording. See pages 128 and 136.

An expert mechanic can be furnished to aid and superintend the erection of Buffalo Railroad Track Scales. When writing for prices, give full information as to length and capacity of scales desired, gauge of track, style of beam and where scale is to be located.

All Railroad Track Scales, Pit Pattern, except Suspension Bearing type, are 7 feet 6 inches in width and so furnished, unless otherwise ordered. Where scales are constructed with dead rail, platforms are 7 feet in width.

| No. | Capacity | Length | Price |
|------|---------------|--------|----------|
| 2400 | 15 or 20 tons | 6 feet | \$375 00 |
| 2402 | 30 tons | 6 " | 400 00 |
| 2404 | 40 " | 6 '' | 425 00 |
| 2406 | 50 " | 6 " | 450 00 |
| 2408 | 20 " | 8 " | 400 00 |
| 2410 | 30 " | 8 " | 425 00 |
| 2412 | 40 " | 8 " | 450 00 |
| 2414 | 50 '' | 8 26 | 475 00 |
| 2416 | 20 " | 10 " | 425 00 |
| 2418 | 30 '' | 10 " | 450 00 |
| 2420 | 40 '' | 10 " | 475 00 |
| 2422 | 50 " | 10 " | 500 00 |
| 2424 | 60 " | 10 " | 525 00 |
| 2426 | 20 " | 12 " | 450 00 |

RAILROAD TRACK SCALES

(CONTINUED).

| No. | Capacity | | Length | Price |
|------|---------------------|-----|---------|-------------|
| 2428 | $30 \mathrm{tons}$ | | 12 feet | \$475 00 |
| 2430 | 40 " | | 12 " | 500 00 |
| 2432 | 50 " | | 12 " | 525 00 |
| 2434 | 60 " | | 12 " | 550 00 |
| | 20 " | | 14 " | 475 00 |
| 2436 | 20 | | 11 66 | 500 00 |
| 2438 | 30 " | | 14 66 | 000.00 |
| 2440 | 40 | - | 14 44 | $525\ 00$ |
| 2442 | 50 | | 14 | $550\ 00$ |
| 2444 | 00 | 16 | 16 46 | 575 00 |
| 2446 | 20 | | 10 | 500 00 |
| 448 | 30 " | | 10 | $525\ 00$ |
| 450 | 40 " | | 16 " | 550 00 |
| 452 | 50 " | | 16 " | 575 00 |
| 454 | 60 " | | 16 " | 600 00 |
| 456 | 20 '' | | 18 " | 525 00 |
| 458 | 30 '' | | 18 " | $550 \ 00$ |
| 460 | 40 " | | 18 " | 575 00 |
| 462 | 50 " | | 18 " | 600 00 |
| 464 | 60 '' | | 18 " | 625 00 |
| 466 | 20 " | | 20 " | 600 00 |
| 468 | 30 " | | 20 " | 625 00 |
| 470 | 40 " | | 20 " | 650 00 |
| 472 | 50 " | | 20 " | 675 00 |
| 474 | 25 " | 3 | 24 " | 700 00 |
| 476 | 25 " | | 26 " | 725 00 |
| 478 | 30 " | | 28 " | 750 00 |
| 480 | 30 " | | 30 " | 875 00 |
| | 40 " | | 30 " | 900 00 |
| 482 | 40 " | | 32 " | 925 00 |
| 484 | | | 34 " | 1000 00 |
| 486 | 40 | | | 1025 00 |
| 488 | 90 | | 34 " | |
| 490 | 00 | | 04± | 1050 00 |
| 492 | 10 | | 94 | 1075 00 |
| 494 | 40 | | oc | 1025 00 |
| 496 | 30 | | 90 | $1050\ 00$ |
| 498 | 60 " | | 36 " | 1075 00 |
| 500 | 70 " | 200 | 30 | 1100 00 |
| 502 | 80 '' | | 90 | 1125 00 |
| 503 | 100 " | | 36 " | 1150 00 |
| 504 | 50 '' | | 38 " | 1075 00 |
| 2506 | 60 '' | | 38. " | $1100 \ 00$ |
| 2508 | 70 '' | | 38 " | 1125 00 |
| 2510 | 80 " | | 38 " | $1150 \ 00$ |
| 2511 | 100 '' | | 38 " | 1200 00 |
| 2512 | 50 '' | | 40 '' | 1100 00 |
| 2514 | 60 '' | | 40 " | 1125 00 |
| 2516 | 70 '' | | 40 " | 1150 00 |
| 2518 | 80 '' | 8. | 40 " | 1175 00 |
| 2519 | 100 " | | 40 " | 1225 00 |
| 2520 | 50 ." | | 42 " | 1125 00 |
| 2522 | 60 " | | 42 " | 1150 00 |
| 2524 | 70 " | | 42 " | 1175 00 |
| 2526 | 80 " | | 42 " | 1200 00 |
| 527 | 100 " | | 12 " | 1050 00 |
| 1041 | 50 " | | 11 66 | 1150 00 |
| 528 | 60 " | | 11 66 | 1100 00 |
| 530 | 00 | | 44 | 1175 00 |
| 2532 | 70 | | 4.4. | 1 2011 111 |

RAILROAD TRACK SCALES

(CONTINUED)

| No. | Capacity | Length | Price |
|--|--|--|---|
| No. 2534 2536 2536 2536 2536 2536 2536 2536 2536 | 80 tons 100 " 50 " 60 " 70 " 80 " 100 " 50 " 60 " 70 " 80 " 100 " 50 " 60 " 70 " 80 " 100 " 50 " 60 " 70 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 80 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " 100 " | 14 feet 44 " 46 " 46 " 46 " 46 " 50 " 50 " 50 " 50 " 50 " 50 " 50 " 50 | \$1225 00 1375 00 1200 00 1225 00 1250 00 1325 00 1350 00 1375 00 1400 00 1450 00 1450 00 1475 00 1400 00 1425 00 1475 00 1400 00 1425 00 1475 00 1625 00 1625 00 1675 00 1670 00 16 |

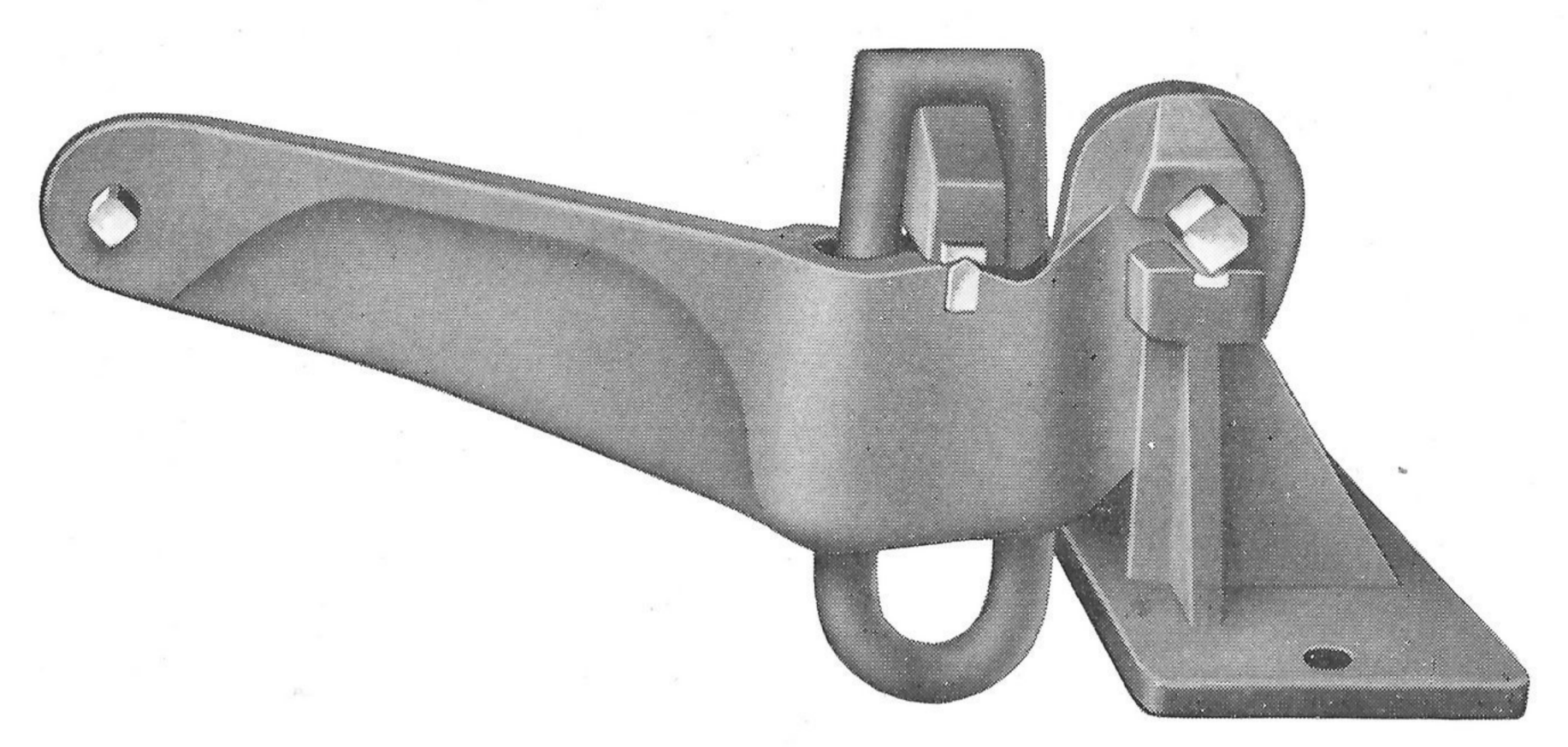
Double beam, \$20.00 list, extra.

Triple beam, \$35.00 list, extra.

Gridiron beam, \$75.00 list, extra.

Exclusive of timber and foundation. Suspension Track Scales made to order.

HEAVY DUTY SUSPENDED BEARING RAILROAD TRACK SCALE



Main Lever of Buffalo 150-ton R. R. Track Scale with Yoke Removed

The increase in weight and capacity of railroad equipment has lead the transportation companies and others of late to demand 150 and 200-ton railroad track scales where ten years ago 80 and 100-ton scales were sufficiently heavy for their use.

In addition to demanding stronger and more durable scales, greater accuracy is also required.

To meet these conditions the Buffalo Scale Company is building a single link, center connected, suspension bearing scale. The general lever plan of this scale conforms to the standard construction used by the Buffalo Scale Company for some years and which has proven most satisfactory.

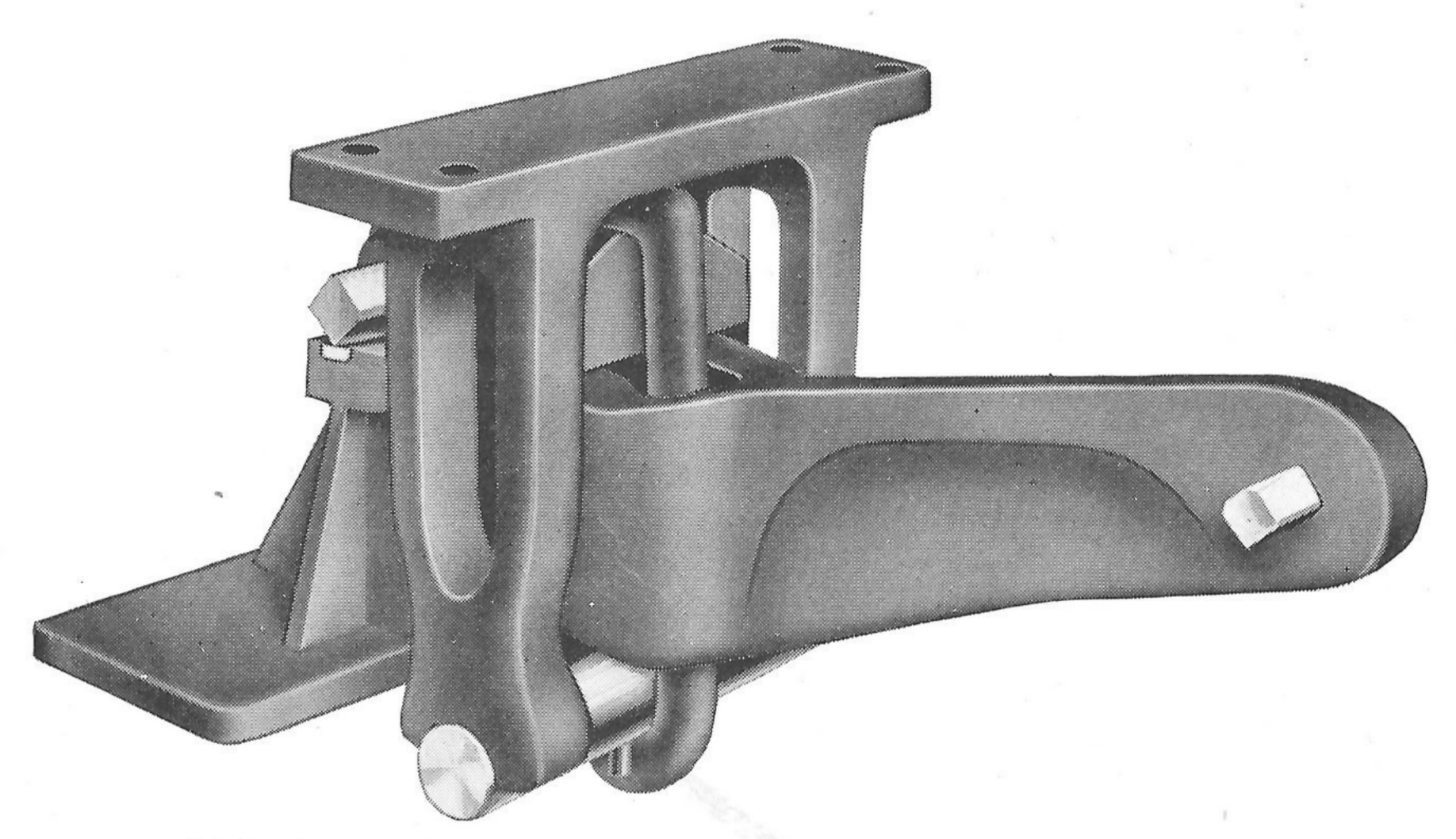
In the old type of scale, however, the main levers were swung in links from arches and the platform bearings rested solidly upon the main lever bearing-pivots. In the new scale the main levers rest on chairs and the entire system of levers throughout the scale is at all times free from oscillation.

The suspension bearings carrying the platform consist first of a heavy bearing block resting on a main bearing-pivot of equal length. Over this block and extending downward through a vertical slot in the main lever hangs a heavy square topped steel link. Through the bottom of this link passes a steel pin and upon the ends of this pin rests the steel yoke which supports the platform. In a 4-section scale eight (8) of these bearings carry the load. They permit free oscillation of the platform in all directions, save the pivots from wear and prevent change of balance in the scale, thereby ensuring great accuracy. In other suspension bearings using two links and a rocker bar, the oscillation is less free in a longitudinal than in a transverse direction.

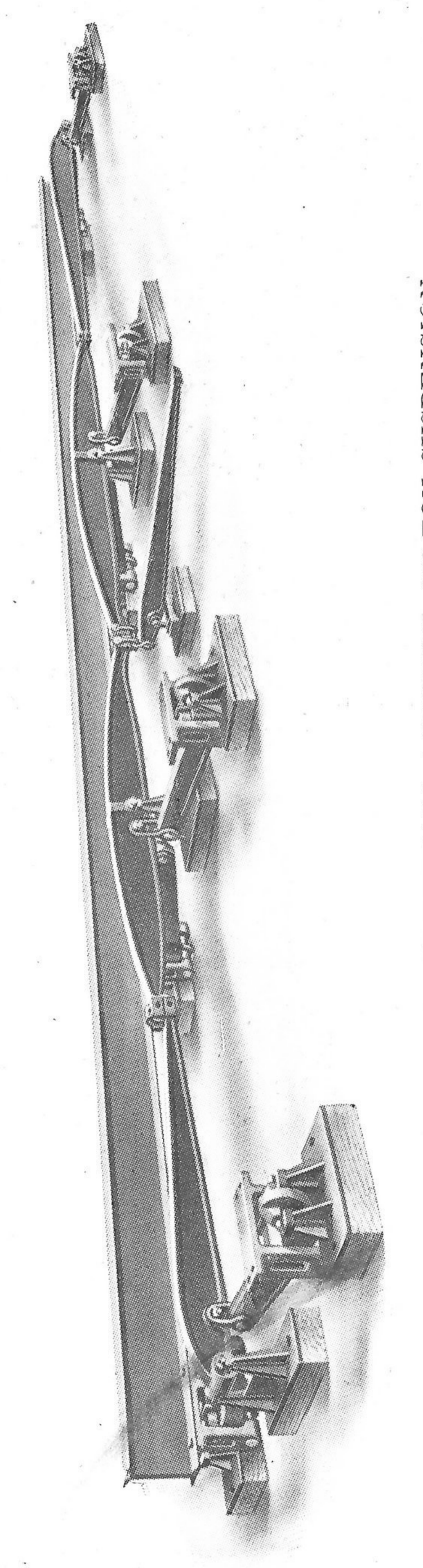
The construction throughout is very heavy with 100% allowance for impact. All stresses are figured in accordance with the best modern engineering practice. Main bearing-pivots are $10\frac{1}{2}$ inches in length, suspension links 23 inches in length; pivots are reinforced with cast iron backing.

The maximum of simplicity, strength and efficiency is claimed for this bearing.

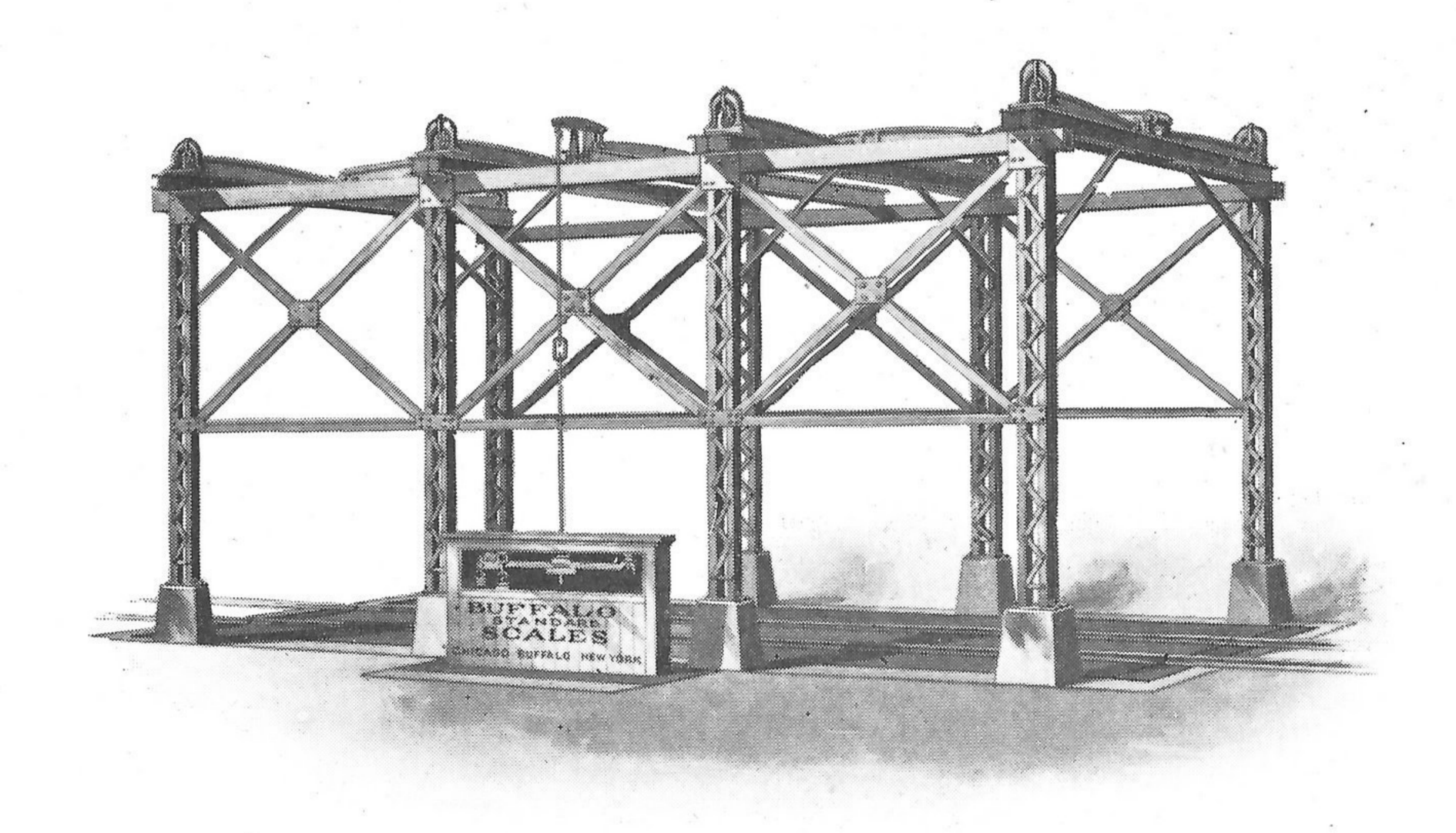
The Buffalo Heavy Duty Suspension Bearing Track Scale has been adopted by leading railroad systems and large manufacturing corporations of the United States. A detailed description of the scale with plans showing various styles of framing will be gladly submitted upon application.



Main Lever of Buffalo 150-ton R. R. Track Scale with Yoke



O 4-SECTION, 1 TRACK SCALE

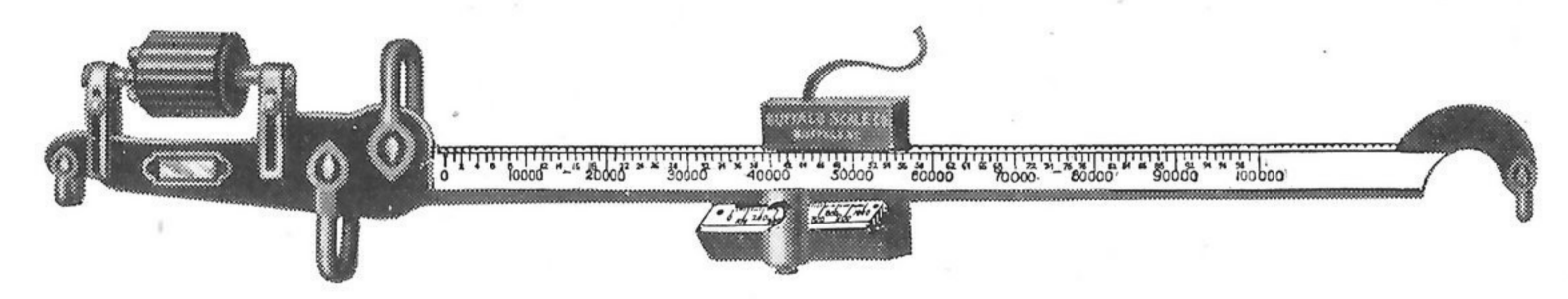


SUSPENSION IRON-FRAME RAILROAD TRACK SCALES

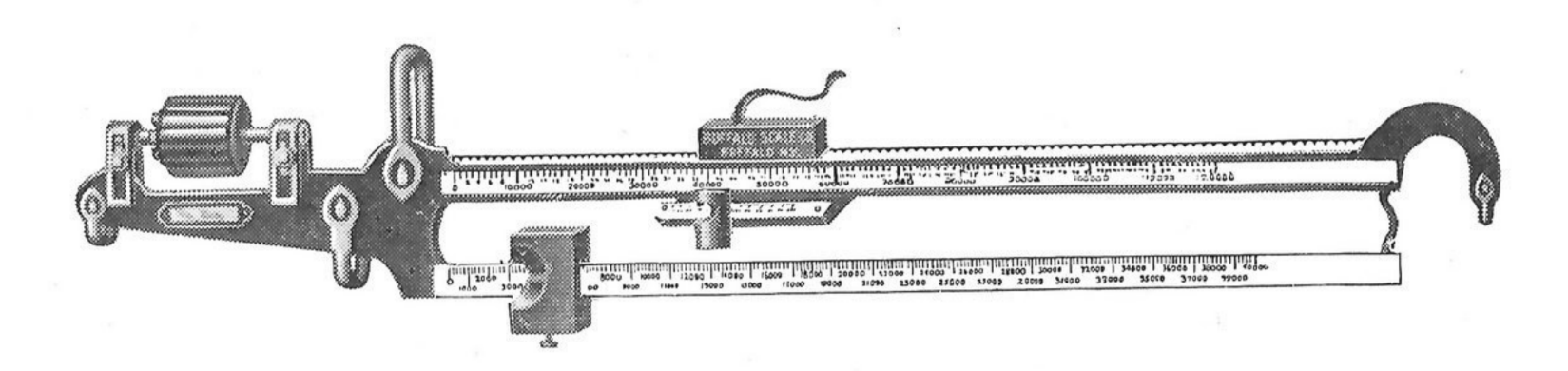
The Suspension Track Scale has been found very desirable for sections where the ground is low and wet, and will meet the requirements successfully. The working parts of scale are above and out of the way of all moisture or dirt. The scale may be protected by a light roof. It is made in all sizes. If desired, scales of this pattern may also be built with timber structure, instead of steel, as shown.

Plans and prices for suspension style of Railroad Track Scales will be submitted on application.

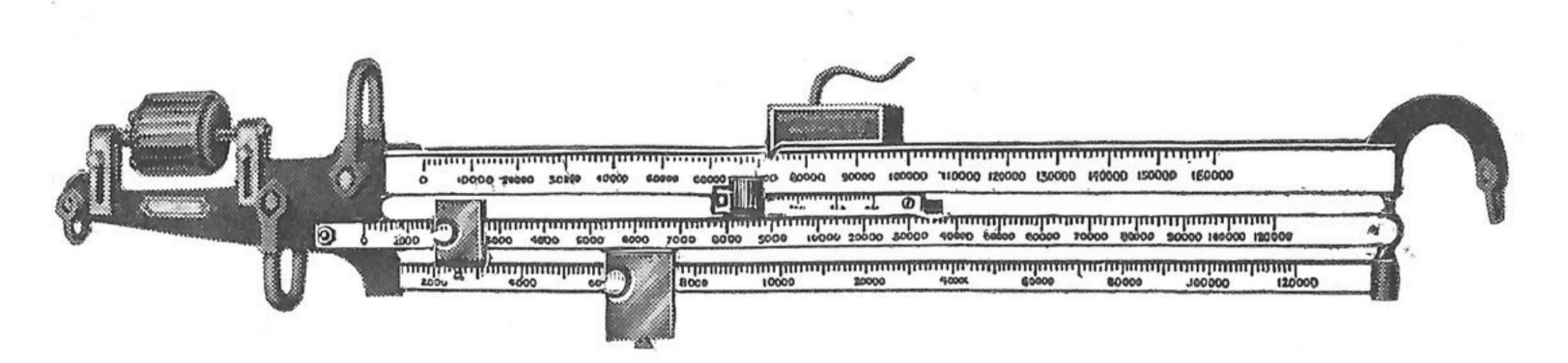
BEAMS FOR RAILROAD TRACK SCALES



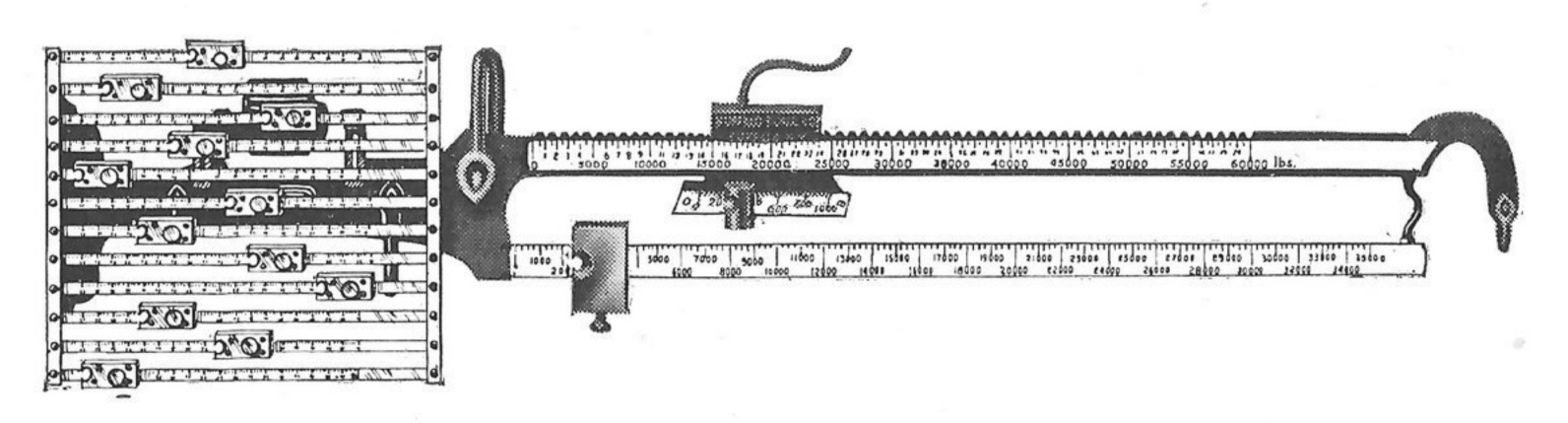
SINGLE BEAM



DOUBLE BEAM

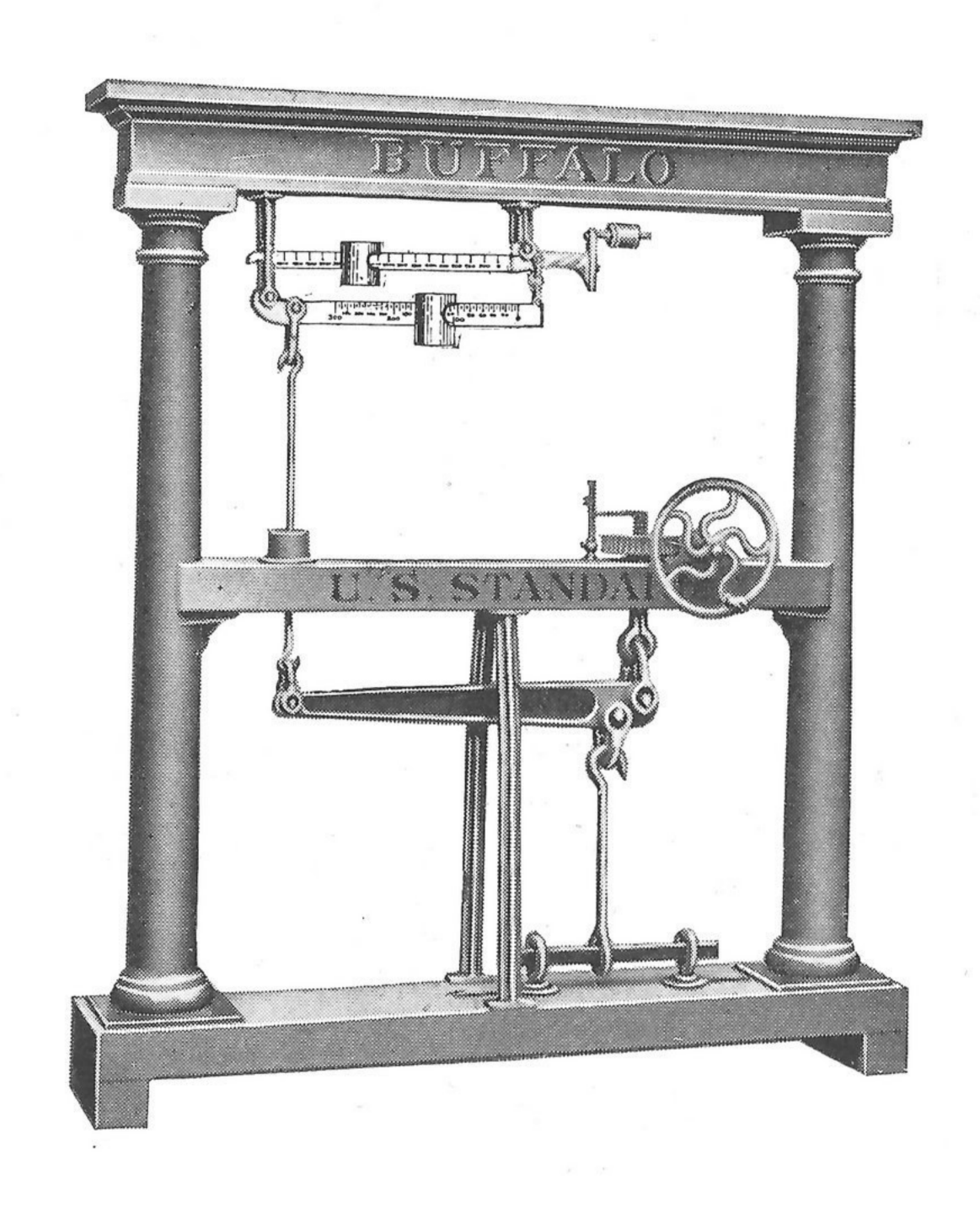


TRIPLE BEAM



GRIDIRON BEAM

For recording beams see page 128.



TESTING MACHINE

This machine applies a transverse strain to 1 inch square bars, 12 to 24 inches long. It is substantially built with iron columns, hardwood base and heavy cap. The height is 6 feet, the length 5½ feet. It is worm driven and easily operated to its full capacity—5,000 pounds. No loose weights to be lost, the full capacity being marked on the beams. The hand wheel may be set on either side of the machine. An indicator records the amount of deflection. In use the operator stands upright, turning the wheel with one hand and moving the poises with the other. This is an ideal machine.

| No. | Capacity | Price |
|------|-----------|----------|
| 2800 | 5000 lbs. | \$200 00 |

SEALED IRON WEIGHTS

WAGON, MINER AND DEPOT SCALES

| | 500 Lbs. | 1000 Lbs. | 2000 Lbs. | 4000 Lbs. |
|----------------|----------|-----------|-----------|-----------|
| 2 lbs. per ton | \$0.30 | \$0 30 | \$0 45 | \$0 75 |
| 4 lbs. per ton | 30 | 45 | 75 | |
| 5 lbs. per ton | 45 | 60 | 1 05 | |

DORMANT AND PORTABLE PLATFORM SCALES

| | $_{ m Lbs.}^{50}$ | 100 Lbs. | 200 Lbs. | 300 Lbs. | 400 Lb | 7.77 | 500 Lbs. | 600 Lbs. |
|-----------------------------|-------------------|--------------|--------------|---------------------|-----------|---------------|--------------|----------------|
| $\frac{1}{2}$ —100 1—100 | \$0.30 | \$0 30 30 | \$0 30 45 | \$0 ['] 60 | | 15 75 | \$0 60 90 | \$0 60 1 05 |
| Wheat | 1 | Bushel | 2 Bushels | 3 Bushel | ls 5 | Bus | shels | 10 Bushels |
| 1—100 | | \$0 30 | \$0 45 | \$0 45 | | \$0 60 | | \$1 05 |
| Cour | nter Plat | form | 5 Lbs. | 10 Lbs. | 25 L | 5 Lbs. 50 I | | 100 Lbs |
| | 1-50 | | \$0 15 | \$0 15 | \$0 3 | 30 | \$0 30 | \$0 60 |

BOSTON PLATFORM AND QUEEN CITY GROCER SCALES

| 10 Lbs. | 20 Lbs. | 40 Lbs. | 80 Lbs. |
|---------|---------|---------|---------|
| \$0 25 | \$0 25 | \$0 30 | \$0 60 |

UNION SCALES

| 3—24 Lbs. | 5—40 Lbs. | 10—80 Lbs. |
|-----------|-----------|------------|
| \$0 15 | \$0.30 | \$0 45 |

GROCER AND COUNTER SCALES

| 1 Lb. | 2 Lbs. | 4 Lbs. | 8 Lbs. | 10 Lbs. | 20 Lbs. |
|--------|--------|--------|--------|---------|---------|
| \$0 15 | \$0 30 | \$0 30 | \$0 45 | \$0 60 | \$0 90 |

TEA AND DRUGGIST SCALES

| 1/4 Lb. | ½ Lb. | 1 Lb. | 2 Lbs. | 4 Lbs. |
|---------|--------|--------|--------|--------|
| \$0 15 | \$0 15 | \$0 30 | \$0 30 | \$0 45 |





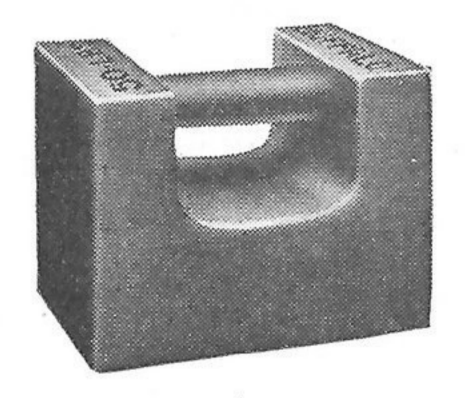
NEST WEIGHTS

| Capacity | Sealed Iron | Sealed Zinc | Sealed Brass |
|-------------|-------------|-------------|--------------|
| 8 lbs. down | \$ 2 75 | \$5 50 | \$11 00 |
| 4 lbs. " | 1 75 | 3 50 | 6 00 |
| 2 lbs. " | 1 25 | 2 50 | 3 50 |
| 1 lb. " | 1 00 | 1 75 | 2 00 |
| 8 ozs. " | 75 | 1 25 | 1 50 |

SINGLE WEIGHTS. SEPARATE FROM FULL SETS

| | \mathbf{Each} | Each | Each |
|----------|------------------|--------|--------|
| ½ ounce | \$0 15 | \$0 15 | \$0 25 |
| ½ ounce | 15 | 15 | 30 |
| 1 ounce | 15 | 20 | 35 |
| 2 ounces | 15 | 25 | 50 |
| 4 ounces | $\overline{15}$ | 30 | 65 |
| 8 ounces | 30 | 50 | 85 |
| 1 pound | 30 | 65 | 1 00 |
| 2 pounds | 45 | 1 00 | 2 00 |
| 4 pounds | 75 | 1 50 | 3 50 |
| 8 pounds | $1\overline{35}$ | 2 50 | 6 00 |

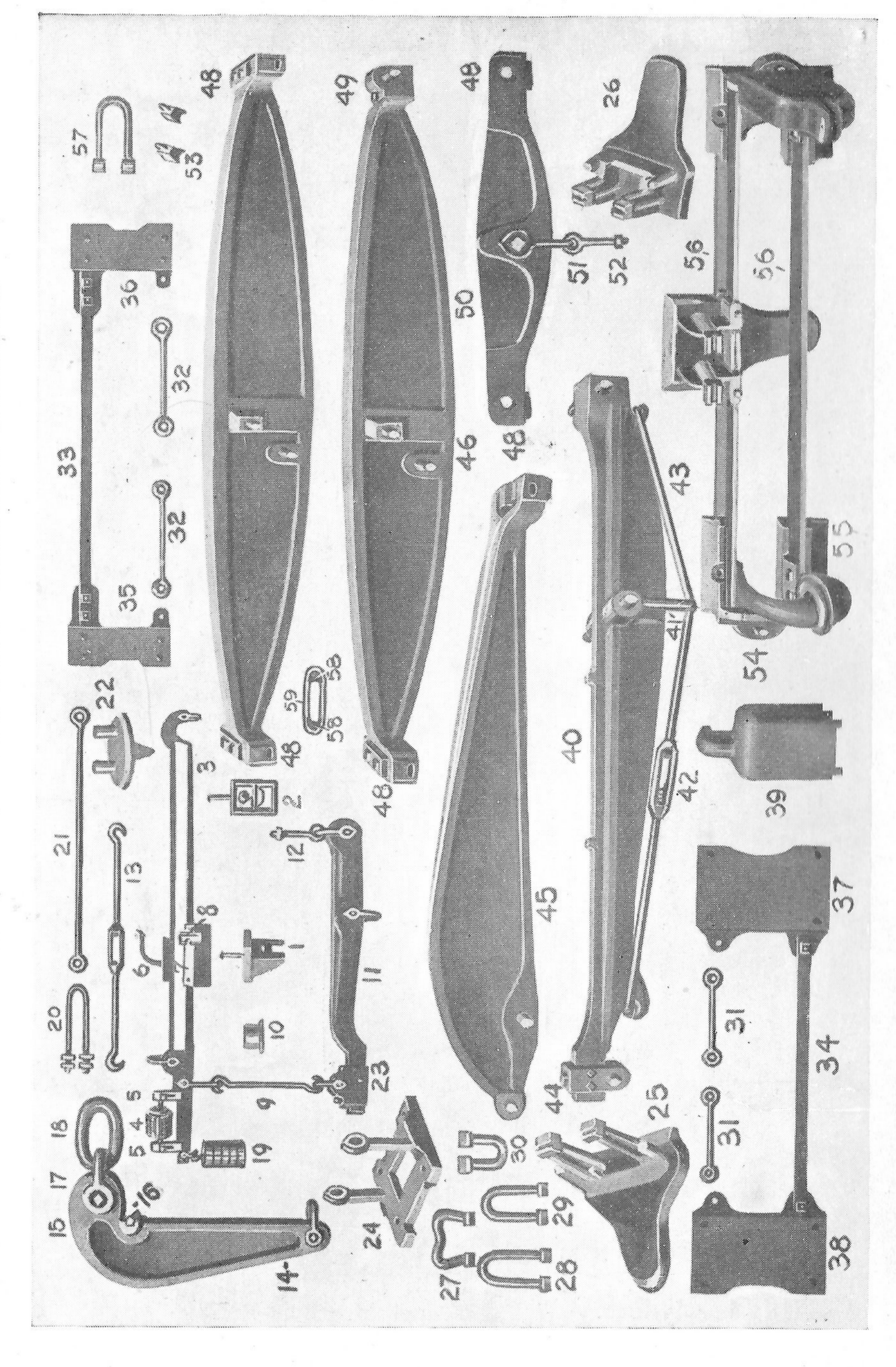
U. S. STANDARD TEST WEIGHT



Weighs 50 pounds. Made of cast-iron. Price, \$5.00.

WEIGH BOOKS

Weigh books, 600 tickets and stubs, three to a leaf, well-bound in cloth covers. Price by mail, postage paid, \$1.00. Payable strictly in advance.



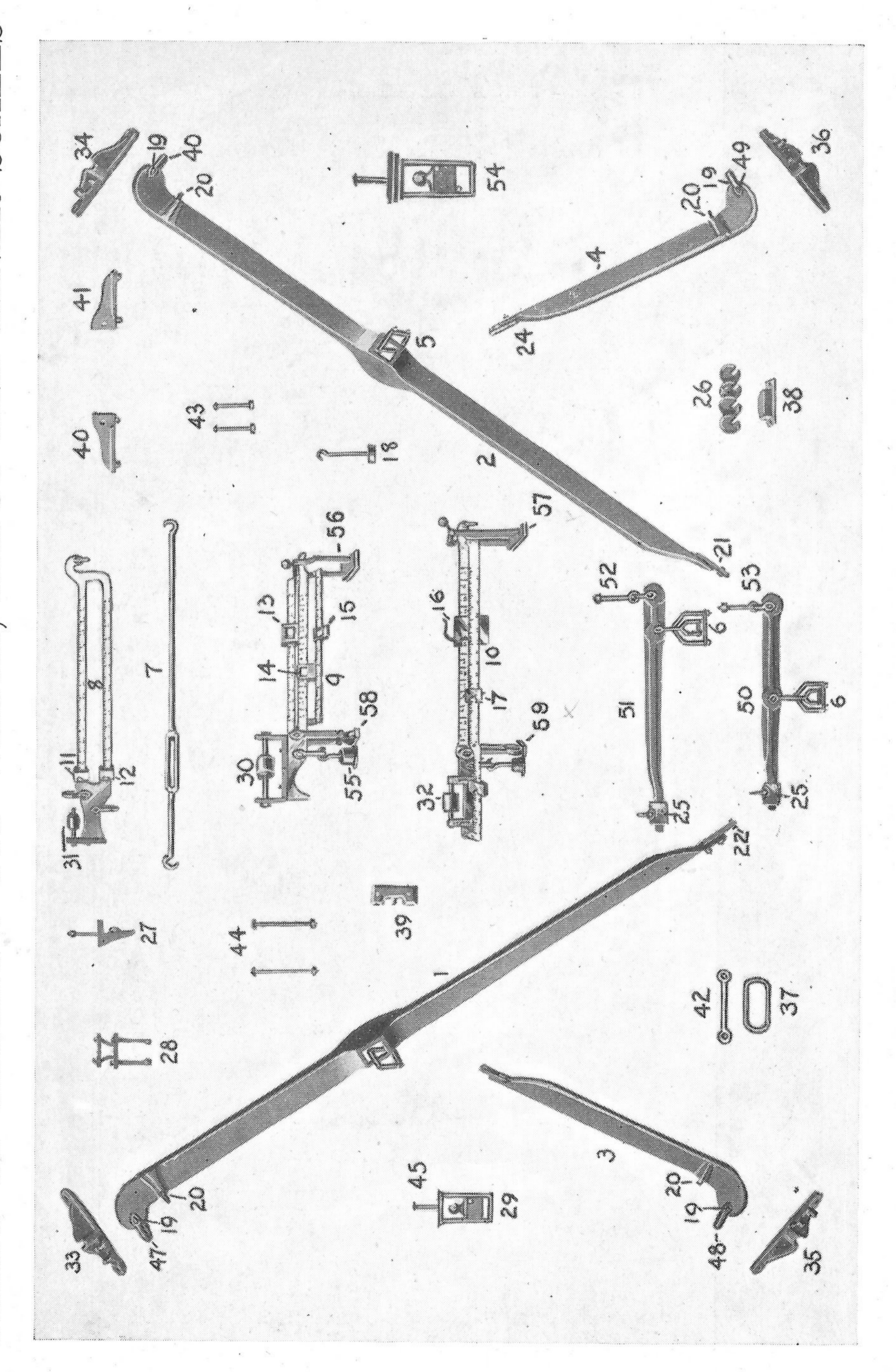
LIST OF PARTS

RAILROAD TRACK SCALE

| HOD | GHOWITIN | THOUTOUT | THUO X | GGGATTIA | MOTHUTON |
|------------|----------|--------------------------|------------|-------------|----------------------------------|
| CODE | NOMBER | DESCRIE LION | CODE | NOMBER | DESCRIFTION |
| Careworn | | Guide Iron | Carnentry | 31 | a |
| Caribou | 107 | Trig Loop | Carpeting | 325 | |
| Caricature | හ | Beam | Carpillon | 33 | 5 |
| Caricous | 4 | Balance Ball | Carping | 34 | - promoted |
| Caries | ر ا | Ball Slides | Capsulated | 35 | 100 |
| Carilargo | 91 | Poise | Captions | 36 | - |
| Carlancon | | Unit Beam | Captivate | 37 | - |
| Carillon | 00 | Unit Poise | Captivity | 38 | |
| Cariole | 6 | Beam Rod | Capuchin | 39 | Shield |
| Cariopsis | 10 | Thimble | Capulet | 40 | Cross Lever |
| Caristade | 11 | Shelf Lever | Carabineer | 41 | Cross Lever Truss Post |
| Carking | 12 | Eye Bolt. | Cartrut | 42 | Cross Lever Truss Rod Turnbuckle |
| Carlingue | 13 | Steelyard Rod | Cartulary | 43 | Cross Lever Truss Rod |
| Carlish | 14 | Main Lever | Cartway | 44 | Cross Lever Nose Iron |
| Carman | 15 | Main Lever Pivot | Cartwright | 45 | End Lever |
| Carmine | 16 | Bearing Pivot | Carrefour | 46 | Center Lever |
| Carney | 17 | Main Lever Loop | Cartonnage | 47 | Double Head Lever |
| Carnage | 200 | Link | Caruncula | 48 | Inside Nose Irons |
| Carnation | 19 | Balance Weights | Carvel | 49 | Center Lever Nose Iron |
| Carnival | 202 | Staples for Check Timber | > | 20 | Idler Lever |
| Carnivora | 77 | 34 inch Check Rod | Carving | $\tilde{2}$ | Idler Lever Loop |
| Carnosity | 77.7 | Check Iron | ಡ | 25 | Idler Lever Eye Bolt |
| Carol | 0.70 | Shell Lever Nose Iron | Casadero | 55 | Saddle Blocks |
| Caroling | 47.0 | Cross Lever Stud Loop | Casamuro | 54 | Arch |
| Carolytic | 272 | Center Chair | Cascabel | 55 | Arch Plate |
| Carona | 100 | End Chair | Cascade | 001 | Angle Irons |
| Carousai | 77 | Louble Loop T | Cascarela | 2.0 | Center Lever Loop |
| Carousing | 878 | Long Square Top Loop | Cashbox | 200 | Bearing Block |
| Carnel | 30 | Short Square Ton Loon | Casemare | SC | Connecting Link |
| TO d TO O | 3 | door dor orman ha corre | | | |

Track, Wagon, Miner and R. s the shop number is stamped When ordering repairs always give shop number of scale, which will be found on R. R. T bepot Scales, stamped on the face of the Beam at the butt end. On Portable Platform Scales the end of wood cap over beam. R. I into

OT AND MINER SCALES

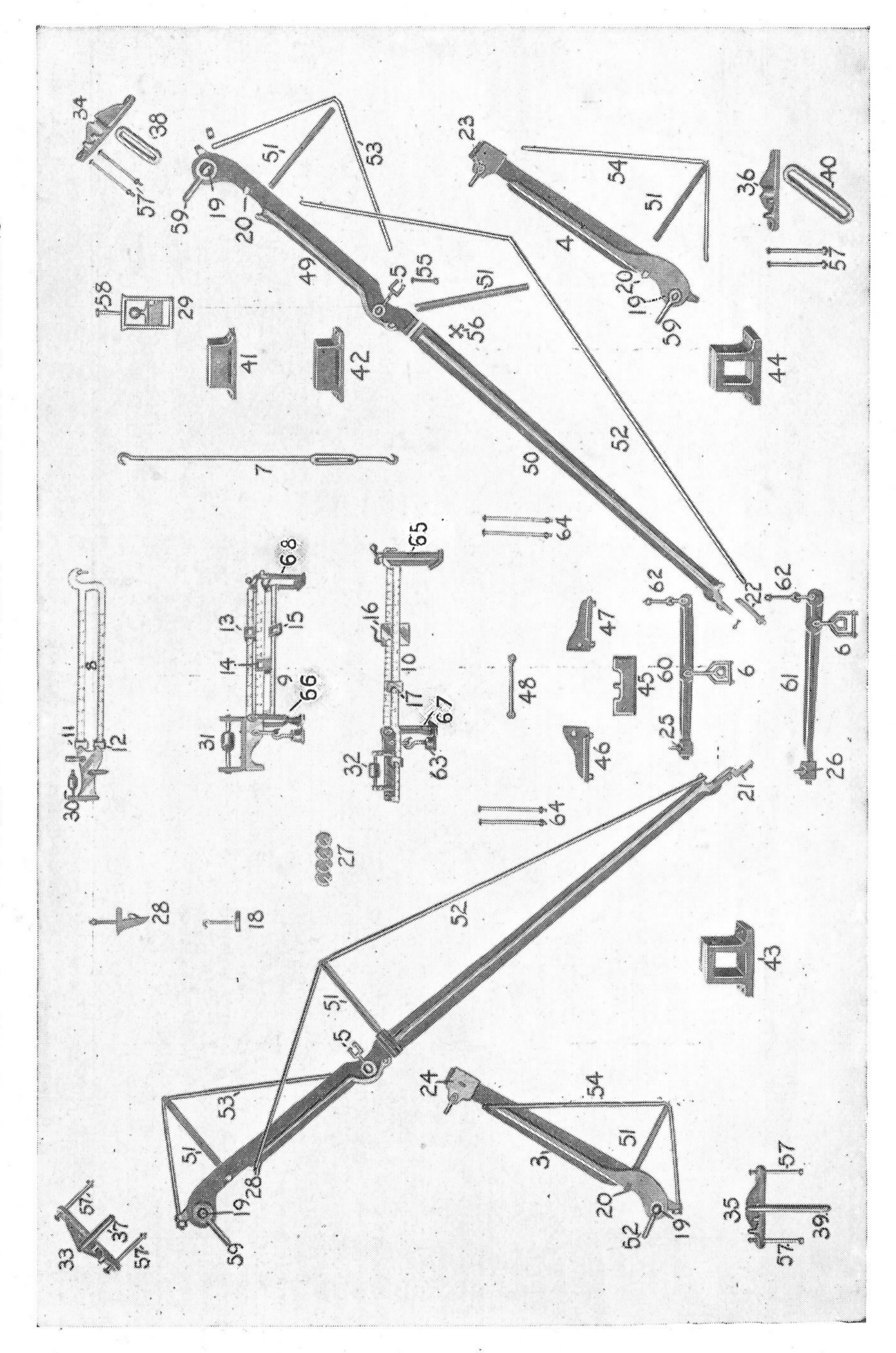


LIST OF PARTS

SHALLOW PIT WAGON, DEPOT AND MINER SCALES

| DESCRIPTION | Balance Ball | Corner Iron | Corner Iron | Links Bearings Inside Check Irons | | Check Rods Corner Iron Bolts | Platform Bolts Trie Loon Bolt | | Fulcrum Loop | Shelf Lever | 5th Lever Eve Bolt | ye | Trig Loop Thimble | Upright Trig Loop | Upright Stud Loop |
|-------------|--|---------------------------------------|--------------------------|-----------------------------------|-------|---------------------------------|--|------------|--|-------------|------------------------|------------|----------------------|-------------------------|-------------------|
| NUMBER | $\begin{array}{c} 30 \\ 31 \\ 32 \end{array}$ | 33 (| 36 | 38 | 40 \ | 427 | 44 | 461 | 484 | 50, | 52 | 53 | 554 | 56 6 | 58 (|
| CODE | Campaign Campaigner Campanula | Campechy | Campesino | Camphorate Camping | 7.44 | Canalita | Canaries | Cancellate | Cancer Cancerated Cancerous | | Cancriform | Cancrinite | Candelabra | Candicant | Candidate |
| | | | | | | | | | | | | | | | |
| DESCRIPTION | Left Hand Long Lever Right Hand Long Lever Left Hand Short Lever | Right Hand Short Lever Square Loop | Stirrup Steelyard Rod | Combination Beam | 9 | Poise | Poise | | Counterpoise Fulcrum Pivot Bearing Pivot | Nose Iron | Nose Iron Nose Iron | Nose Iron | Nose Iron Weights | Guide Iron Stud Loop | Trig Loop |
| NUMBER | -10160 | 410 | 910 | ထတင္ | 727 | 131 | 120 100 100 100 100 100 100 100 100 100 | 17) | 13 13 20 7 | 21 | 23.23 | 24 | 25 26 26 | 287 | 29 |
| CODE | Calumniate Calumny Calvinism | Calvinize Calvario | Calvary | Calvish Calvitie | Calyx | Camarade | Cambrel | Cambric | Cambrillon Cambronal Cambrure | Cambusier | Camellia | Camera | Cameration | Camouflet | Campagnard |

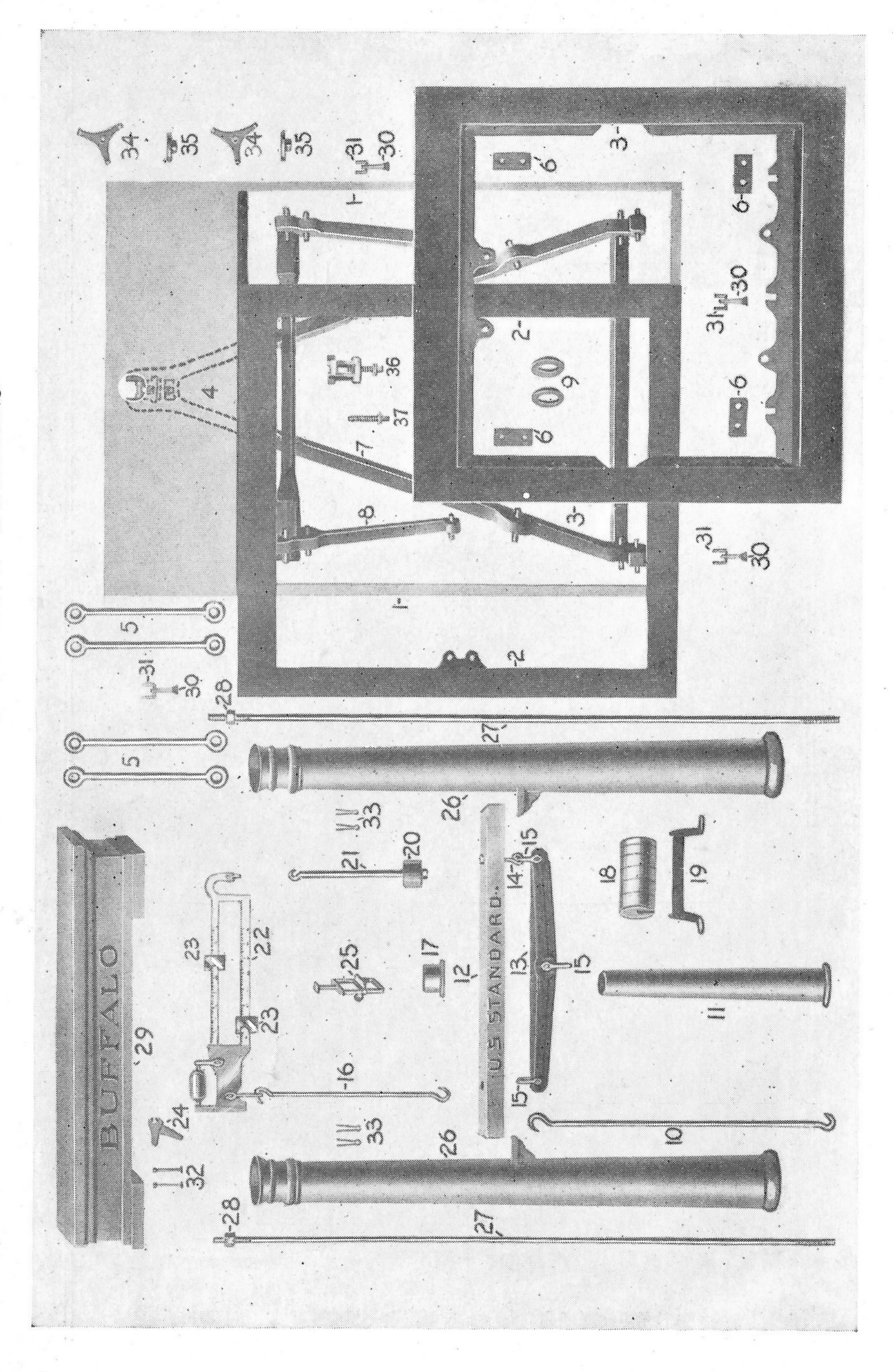
which will be found on R. R. Track, Wagon, Miner and R. On Portable Platform Scales the shop number is stamped When ordering repairs always give shop number of scale, Depot Scales, stamped on the face of the Beam at the butt end, the end of wood cap over heam R. Linto



SCALE) (TRUSSED LEVER IST OF PARTS

| | | | | ** | | | | | | | | | | | | | | | | | | |
|-------------|---|---|-----------------------------|------------------------------|---------------|--------------------|---------------------|------------|----------------------------|---------------------|------------|------------------|-------------|----------------------------------|---------------|-------------|-----------------------|-----------|----------------|---------------------|-------------|-------------------|
| DESCRIPTION | Corner Iron | Links | Links | Bearings | Bearings | Inside Check Irons | Outside Check Irons | Check Rods | Butt Lever Splice Lever | Truss Posts | Truss Rods | Truss Post Bolts | Splice Bolt | Corner Iron Bolts Trig Loon Rolt | Fulcrum Loops | Shelf Lever | 5th Lever Eve Bolt | Thimble | Platform Bolts | Transalt Ciral Toon | J | Upright Trig Loop |
| NUMBER | 35 (| 38 (| 39 (| 41 (| 43 (| 45 | 46 (| 48 | 49 50 | 51 | 523 | 55 0 | 56 | 22 | 59 | 09 | 61 | 63 | 64 | 99 |) 29 | 89 |
| CODE | Canticle | Cantinero | Cantonada | Canvasser | Capability | Capacify | Capachero | apacita | Caparison Capellet | Capitation | Capoch | Capon | apo | Capote | app | apre | Caprice | Capricorn | Caprizant | Capsicum | Capsular | Capsulate |
| | | | | | | | | | | | | | | | | | | | | | 7. | |
| | | | | | | | | | 8 | | | | | | | | | | | | | |
| | ı | ï | | | | | | | | | | | | | | | | | | | | |
| DESCRIPTION | Left Hand Long Lever Right Hand Long Lever | Left Hand Short Lever Right Hand Short Lever | Square Loops Stirrup | Steelyard Rod Double Beam | Compound Beam | | Polse | | Poise | Comparage | | eari | Nose Iron | Nose Iron | Nogo Iron | י ט | Weights Guide Iron | Trig Loop | Ralance Rall | המושות החוד | Corner Iron | |
| 0 | 1 Left Hand Long Lever 2 Right Hand Long Lever | S Left Hand Short Lever A Right Hand Short Lever | 5 Square Loops 6 Stirrup | Steelyard Double Be | 9 Compound B | | 12 \ Foise | 14) | 4 | 17) Compternoise | 9 Fuleru | Deari | Nose | Nose | Noso I | T Deoli 1 | | | 0 / 1 / Ral | 2) | 3 Corner | 4) |

Track, Wagon, Miner and K. stamped is stamped Wagon, When ordering repairs always give shop number of scale, which will be found on R. R. T. R. Depot Scales, stamped on the face of the Beam at the butt end. On Portable Platform Scales into the end of wood cap over beam.

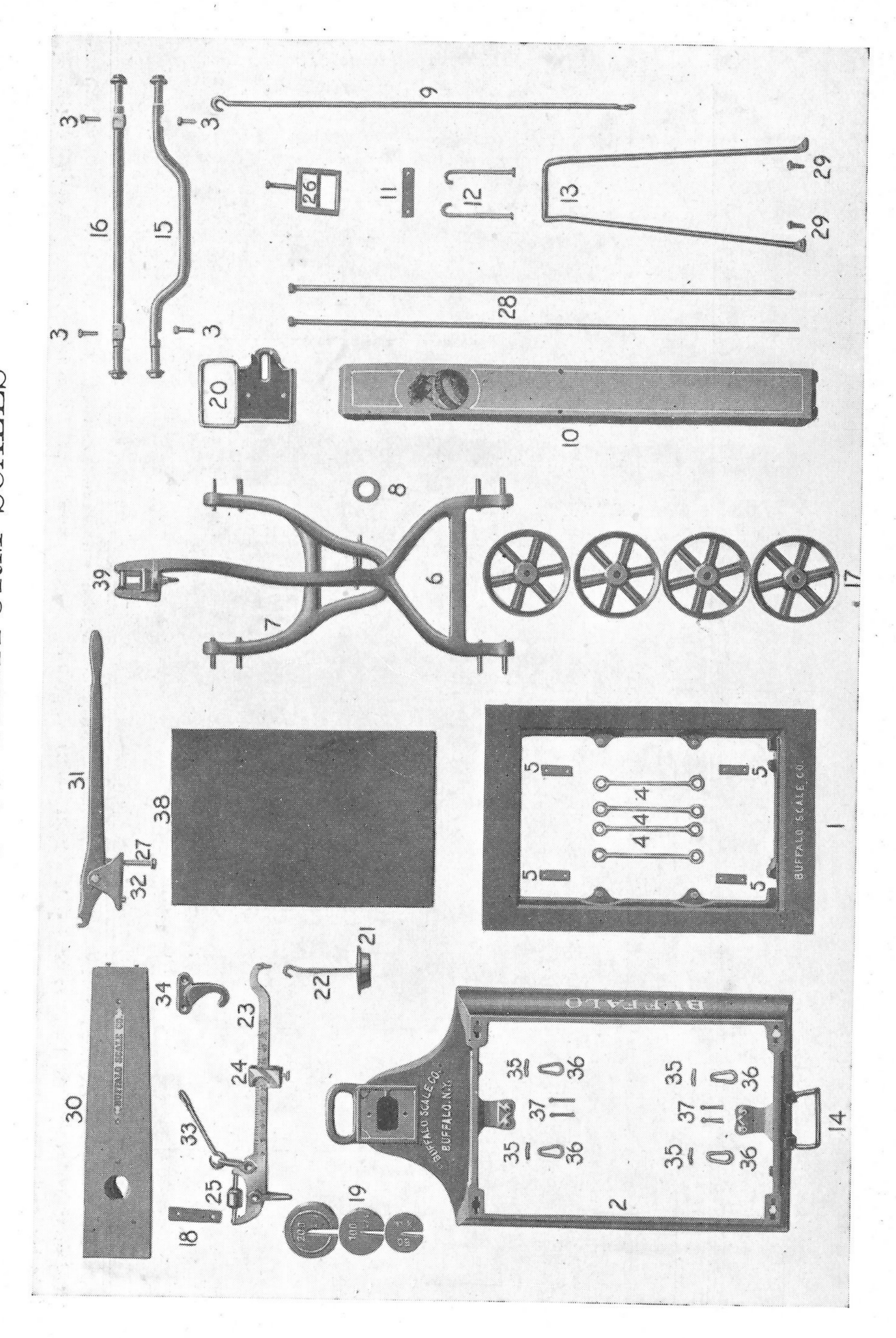


LIST OF PARTS

DORMANT SCALES

| CODE | NUMBER | DESCRIPTION | CODE | NUMBER | DESCRIPTION |
|------------|--------|----------------------|------------|--------|----------------------|
| Caffre | | Box | Calambour | 20 | Counterpoise Cup |
| Caftan | 2 | Frame | Calamine | 21 | Counterpoise Stem |
| Cagmag | က | Platform | Calamitous | 22 | Beam |
| Cagnard | 4 | Neck Board | Calamity | 23 | Poise |
| Caillette | 20 | Check Rods | Calavera | 24 | Guide Iron |
| Cairns | 9 | Bearing Steel | Calcareous | 25 | Trig Loop |
| Cairngorm | 2 | Long Lever | Calciform | . 26 | Pillars |
| Caissons | 000 | Short Lever | Calcinated | 27 | Pillar Rods |
| Caitiff | 6 | Rings | Calcine | 28 | Pillar Rod Nuts |
| Cajole | 10 | Steelyard Rod | Calcining | 29 | Cap |
| Cajolement | 11 | Steelyard Rod Pipe | Calcitrate | 30 | Corner Loops |
| Cajolery | 12 | Shelf | Calceton | 31 | Staples |
| Cakebread | 13 | Shelf Lever | Calcium | 32 | Guide Iron Bolts |
| Calabash | 14 | Shelf Lever Eye Bolt | Calculable | 33 | Cotter Pins |
| Calafetin | 15 | Shelf Lever Loop | Calcule | 34 | Pillar Guide |
| Calagozo | 16 | Beam Rod | Calculus | 35 | Lower Pillar Rod Nut |
| Calabrian | 17 | Beam Rod Thimble | Caldera | 36 | Nose Iron |
| Calahorra | 18 | Weights | Caldron | 37 | Nose Iron Screw |
| Calamary | 19 | Weight Rack | | | |

is stamped and R. Miner number Wagon, the shop Track, Scales on On Portable Platform found which will be scale, R. Depot Scales, stamped on the face of the Beam at the butt end. shop number of always give over beam. When ordering repairs the end of wood cap into



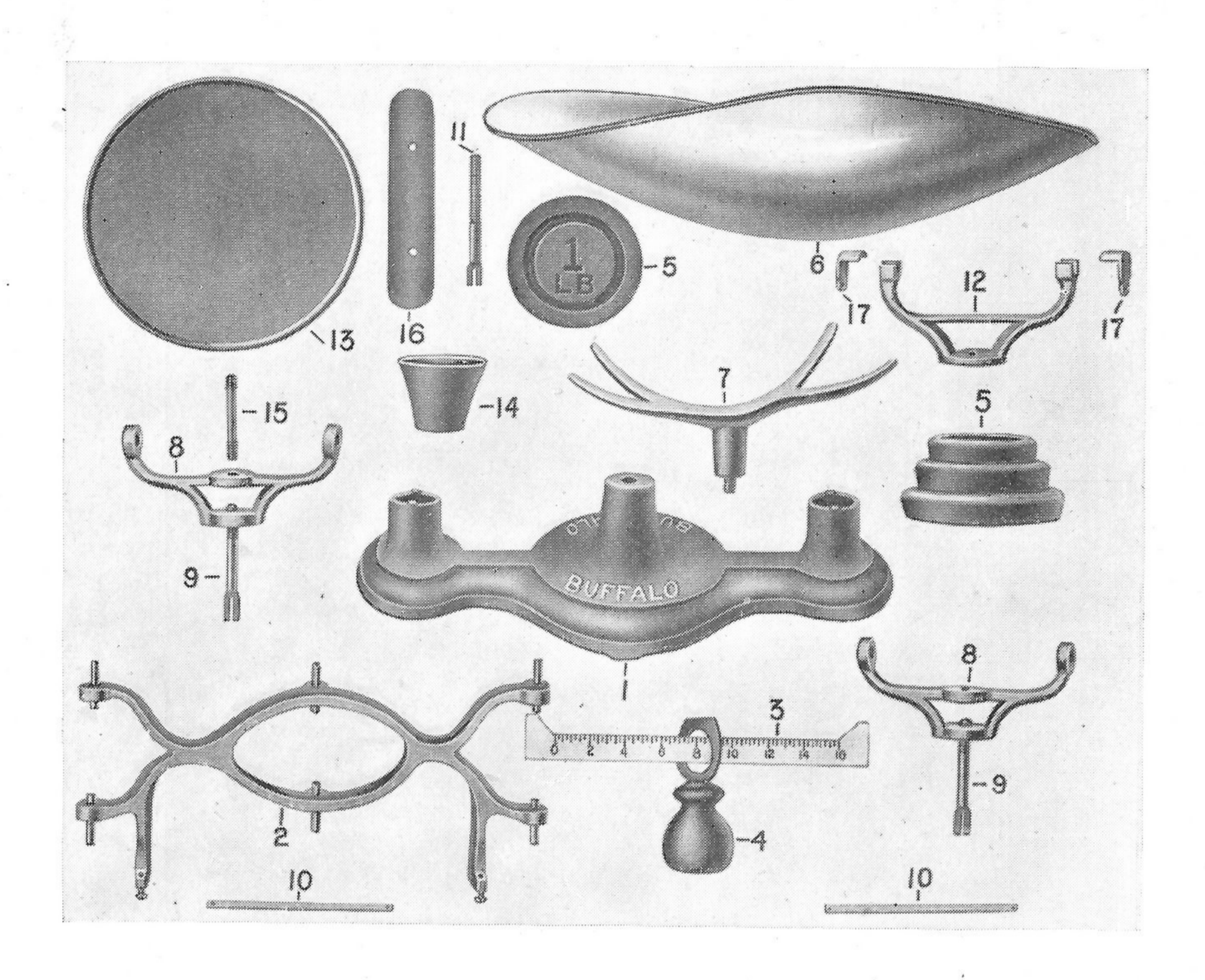
LIST OF PARTS

PORTABLE PLATFORM SCALES

| CODE | NUMBER | DESCRIPTION | CODE | NUMBER | DESCRIPTION |
|------------|--------|------------------|------------|--------|-------------------------|
| Cabecera | - | Platform | Cacoethes | 21 | Comparage Cun |
| Cabecilla | 2 | Frame | Cacography | 22 | Counternoise Stem |
| Cabstrar | က | Axle Bolts | Cacophonie | 23 | Beam |
| Cabilland | 4 | Check Rods | Cactaceous | 24 | Poise |
| Cabinet | 20 | Bearing Steel | Caetus | 25 | Balance Ball |
| Cabman | 9 | Long Lever | Cacuminate | 26 | Trig Loop |
| Caboche | 2 | Short Lever | Cadalso | 27 | Drop Lever Stand Bolt |
| Cabotage | ∞ | Ring | Cadastral | 28 | Pillar Rods |
| Cabriole | 6 | Steelyard Rod | Cadaver | 29 | Pillar Brace Bolts |
| Cabrank | 10 | Pillar | Cadaverous | 30 | Wooden Cap |
| Cabrero | 11 | Brace Strap | | 31 | Fulcrum Lever |
| Cabrioleur | 12 | Hook Bolts | Caddies | 32 | Fulcrum Lever Stand |
| Cabstand | 13 | Brace | Caddy | 33 | Fulerum Lever Beam Hook |
| Cachalot | 14 | Handle | Cadeau | 34 | Fulcrum Lever Hook |
| Cacharro | 15 | Crooked Axle | Cadence | 35 | Frame Pins |
| Cachet | 16 | Straight Axle | Cadeneta | 36 | Corner Loops |
| Cacholong | 17 | Wheels | Cadenette | 37 | Cotter Pins |
| Cachunde | 18 | Wooden Cap Strap | Cadet | 38 | Platform Board |
| Cackler | 19 | Weights | Cadetship | 39 | Nose Iron |
| Cacklings | 20 | Cap | | | |
| | | | | _ | |

stamped and Miner On Portable Platform Scales the shop number Wagon, Track, on scale, which will be found R. Depot Scales, stamped on the face of the Beam at the butt end. always give shop number of into the end of wood cap over beam. repairs ordering When

PARTS OF TRIP SCALES



LIST OF PARTS (TRIP SCALES)

| CODE | NUMBER | DESCRIPTION |
|-------------|-----------|--------------------|
| Catalpa | 1 | Base |
| Catalysis | $\bar{2}$ | Even-Balance Lever |
| Catamarani | 3 | Brass Beam |
| Catamount | 4 | Poise |
| Catapeltic | 5 | Weights |
| Cataphoric | 6 | Scoop |
| Catapult | 7 | Scoop Fork |
| Cataract | 8 | End Cross Bar |
| Catastrophe | 9 | Lower Post |
| Catch | 10 | Wire Levers |
| Catcher | 11 | Center Post |
| Catching | 12 | Center Cross Bar |
| Catchpole | 13 | Round Top |
| Cater | 14 | Shot Cup |
| Cattle | 15 | Shot Cup Post |
| Caucus | 16 | Shield |
| Caudex | 17 | Caps |

